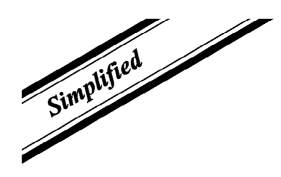
ORDER NO. MKE0302101A1

B22

Service Manual

Combination VCR



PV-C1323A / PV-C1333WA / PV-C1343A / PV-C1353WA / PV-C2023A / PV-C2033WA / PV-C2063A

Please file and use this manual together with the service manual for Model No. PV-C1322/ PV-C1332W/ PV-C1342/ PV-C1352W/ PV-C2022/ PV-C2032W/ PV-C2062, Order No. MKE0201101C1.



SPECIFICATIONS

ITI	ЕМ	SPECIFICATION	1	2 :	3 4	IT.	EM	SPECIFICATION	12	234
		Head: 2 rotary heads helical scanning system 4 rotary heads helical scanning system	0-	- c	o - - c)	Tape	SP: 1-5/16 i.p.s (33.35 mm/s), LP: 21/32 i.p.s (16.67 mm/s), SLP: 7/16 i.p.s (11.12 mm/s)		000
	Video	Input Level: VIDEO IN Jack (Phono type) 1.0 Vp-p 75 Ω unbalanced Output Level: VIDEO OUT Jack (Phono type) 1.0 Vp-p 75 Ω unbalanced Signal-to-Noise Ratio: SP: more than 43 dB LP/SLP: more than 41 dB			200	VCR	Speed	Record/Playback Time: 8 hr. with 160 min. type tape used in SLP mode FF/REW Time: Less than 2-1/2 min. (120 min. type tape) "Note: FF/REW Time may be exceed specification according to tape condition.		
		LP/SLP: more than 41 dB Horizontal Resolution: Color/Monochrome: more: SP: 230 lines LP/SLP: 220 lines					Tape Format	Tape width 12.7 mm (1/2 inch) high density tape	00	000
		Head: Normal Mono: 1 stationary head	00	00))	FM Radio	Band Range	87.5 MHz-108.1 MHz	od	000
	Input Level: AUDIO IN Jack (Phono type) -10 dBv 50 k Ω		00	ok	olc	DISPLAY	Picture	13 inch measured diagonal 90° deflection Picture Tube	00	1 1 1
VCR	CR Audio	Frequency Response: Normal Mono: SP: 100 Hz-8 kHz LP: 100 Hz-6 kHz	0	00			Tube	20 inch measured diagonal 90' deflection Picture Tube Source: 120 V AC±12 V AC, 60 Hz±3 Hz	++	000
		SLP: 100 Hz-5 kHz	Ш	1	1		Power	The state of the s	Ш	
		Signal-to-Noise Ratio: Normal Mono: SP: more than 42 dB LP/SLP: more than 40 dB	00	000			I Ower	Consumption: Approx. 69 W (Power on), Approx. 2.5 W (Power off) Approx. 110 W (Power on), Approx. 2.5 W (Power off)		-00
		Wow and Flutter: Normal Mono: SP: Less than 0.2 % WRMS LP: Less than 0.3 % WRMS	000				Television System	EIA Standard (525 lines, 60 fields) NTSC Color Signal	o	000
		SLP: Less than 0.4 % WRMS	H		1	GENERAL	Operating Condition	5 °C-40 °C (41 °F-104 °F) (Temperature) 10 %-75 % (Humidity)	00	000
	Tuner	Broadcast Channels: VHF 2~13, UHF 14~69 CABLE Channels: Midband A through I (14~22) Superband J through W (23~36)			00		Dimension (W x H x D)	386 mm x 385 mm x 374 mm (15-3/16 inch x 15-3/16 inch x 14-3/4 inch) 515 mm x 505 mm x 474 mm (20-5/16 inch x 19-7/8 inch x 18-11/16 inch)	00	 - 00
		Hyperband AA-EEE (37-64) Lowband A-5-A-1 (95-99) Special CABLE channel 5A (01)						Weight	12 kg (26.4 lbs.) 23 kg (50.6 lbs.)	00
		Ultraband 65~94, 100~125					Solder	This model uses lead free solder (PbF).	0	000

- 1. PV-C1323A/ PV-C1333WA
- 2. PV-C1343A/ PV-C1353WA
- 3. PV-C2023A/ PV-C2033WA
- 4 PV-C2063A

Weight and dimensions shown are approximate.

Designs and specifications are subject to change without notice.

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⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

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IMPORTANT SAFETY NOTICE •

There are special components used in this equipment which are important for safety. These parts are marked by \triangle in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

1. DIFFERENCES BETWEEN PV-C1323A and PV-C1322

1.1. COMPARISON CHART

1.1.1. MECHANICAL REPLACEMENT PARTS LIST

D-6 N-	O a aliana Na	Pcs/	PV-C1322 -	➤ PV-C1323A		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
100	6	1	LSKF0361	LSKF0492	BATTERY COVER	
121	6	1	LSPG1238	LSPG1439	PACKING CASE,PAPER	
122	6	1	LSQT0516A	LSQT0709A	INSTRUCTION BOOK	
123	6	1	LSSQ0281	LSSQ0382	INFRARED REMOTE CONTROL UNIT	

2. DIFFERENCES BETWEEN PV-C1333WA and PV-C1332W

2.1. COMPARISON CHART

2.1.1. MECHANICAL REPLACEMENT PARTS LIST

Def Ne	Castian Na	Pcs/	PV-C1332W -	►PV-C1333WA		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
100	6	1	LSKF0362	LSKF0493	BATTERY COVER	
121	6	1	LSPG1239	LSPG1440	PACKING CASE,PAPER	
122	6	1	LSQT0516A	LSQT0709A	INSTRUCTION BOOK	
123	6	1	LSSQ0282	LSSQ0383	INFRARED REMOTE CONTROL UNIT	

3. DIFFERENCES BETWEEN PV-C1343A and PV-C1342

3.1. COMPARISON CHART

3.1.1. MECHANICAL REPLACEMENT PARTS LIST

Def No	Castian Na	Pcs/	PV-C1342 -	➤ PV-C1343A		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
100	6	1	LSKF0361	LSKF0492	BATTERY COVER	
121	6	1	LSPG1240	LSPG1441	PACKING CASE,PAPER	
122	6	1	LSQT0516A	LSQT0709A	INSTRUCTION BOOK	
123	6	1	LSSQ0281	LSSQ0382	INFRARED REMOTE CONTROL UNIT	

4. DIFFERENCES BETWEEN PV-C1353WA and PV-C1352W

4.1. COMPARISON CHART

4.1.1. MECHANICAL REPLACEMENT PARTS LIST

D-6 N-	O F N -	Pcs/	PV-C1352W -	►PV-C1353WA		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
100	6	1	LSKF0362	LSKF0493	BATTERY COVER	
121	6	1	LSPG1241	LSPG1442	PACKING CASE,PAPER	
122	6	1	LSQT0516A	LSQT0709A	INSTRUCTION BOOK	
123	6	1	LSSQ0282	LSSQ0383	INFRARED REMOTE CONTROL UNIT	

5. DIFFERENCES BETWEEN PV-C2023A and PV-C2022

5.1. COMPARISON CHART

5.1.1. MECHANICAL REPLACEMENT PARTS LIST

Def No	0#- N -	Pcs/	PV-C2022 -	➤ PV-C2023A		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
121	6	1	LSPG1244	LSPG1444	PACKING CASE,PAPER	
122	6	1	LSQT0517A	LSQT0710A	INSTRUCTION BOOK	
123	6	1	LSSQ0278	LSSQ0380	INFRARED REMOTE CONTROL UNIT	

6. DIFFERENCES BETWEEN PV-C2033WA and PV-C2032W

6.1. COMPARISON CHART

6.1.1. MECHANICAL REPLACEMENT PARTS LIST

Dof No	Coation No	Pcs/	PV-C2032W -	► PV-C2033WA		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
121	6	1	LSPG1245	LSPG1445	PACKING CASE,PAPER	
122	6	1	LSQT0517A	LSQT0710A	INSTRUCTION BOOK	
123	6	1	LSSQ0279	LSSQ0384	INFRARED REMOTE CONTROL UNIT	

7. DIFFERENCES BETWEEN PV-C2063A and PV-C2062

7.1. COMPARISON CHART

7.1.1. MECHANICAL REPLACEMENT PARTS LIST

Def No	04' N -	Pcs/	PV-C2062 -	➤ PV-C2063A		
Ref. No.	Section No.	set	Part No.	Part No.	Part Name	Remark
121	6	1	LSPG1246	LSPG1446	PACKING CASE,PAPER	
122	6	1	LSQT0518A	LSQT0711A	INSTRUCTION BOOK	
123	6	1	LSSQ0319	LSSQ0381	INFRARED REMOTE CONTROL UNIT	

ORDER NO. MKE0201101C1

B3

Service Manual

Combination VCR

VV-1302 / PV-C1322 / PV-C1332W / PV-C1342 / PV-C1352W / PV-C2022 / PV-C2032W / PV-C2062



SPECIFICATIONS

IT	EM	SPECIFICATION	1 2	3	4	5	ITI	M	SPECIFICATION	1 2	23	45
		Head: 2 rotary heads helical scanning system 4 rotary heads helical scanning system	- -	00-0- 0-0		-		Таре	SP: 1-5/16 i.p.s (33.35 mm/s), LP: 21/32 i.p.s (16.67 mm/s), SLP: 7/16 i.p.s (11.12 mm/s) Second Displace Times 8 by with 150 min time to be specified in SLP mode.	0.5	,	00
	Video	input Level: VIDEO IN Jack (Phono type) 1.0 Vpp 75Ω unbalanced Output Level: VIDEO OUT Jack (Phono type) 1.0 Vpp 75Ω unbalanced Signal-to-Noise Ratio: SP. more than 44 dB. LP/SLP: more than 44 dB.		000		- 1	/CR	Speed	Record/Playback Time: 8 hr. with 160 min. type tape used in SLP mode FF/REW Time: Less than 2-1/2 min. (120 min. type tape) *Note: FF/REW Time may be exceed specification according to tape condition.			
		LP/SLP: more than 41 dB Horizontal Resolution: Color/Monochrome: more: SP: 230 lines LP/SLP: 220 lines		Ĭ				Tape Format	Tape width 12.7 mm (1/2 inch) high density tape	00	00	00
		Head: Normal Mono: 1 stationary head	00	0	o	o F	FM Radio	Band Range	87.5 MHz-108.1 MHz	- 0	ю	00
		Input Level: AUDIO IN Jack (Phono type) -10 dBv 50 kΩ unbalanced Frequency Response: Normal Mono: SP: 100 Hz-8 kHz	00			oΓ		Picture Tube	13 inch measured diagonal 90" deflection Picture Tube 20 inch measured diagonal 90" deflection Picture Tube	00	0	
VCR		LP: 100 Hz-6 kHz SLP: 100 Hz-6 kHz	00	О		0			Source: 120 V AC±12 V AC; 60 Hz±3 Hz	00	00	00
	Audio	Signal-to-Noise Ratio: Normal Mono: SP: more than 42 dB LP/SLP: more than 40 dB	00	00000		0		Power	Consumption: Approx. 69 W (Power on), Approx. 2.5 W (Power off) Approx. 110 W (Power on), Approx. 2.5 W (Power off)		00	00
		Wow and Flutter: Normal Mono: SP: Less than 0.2 % WRMS LP: Less than 0.3 % WRMS	00	0		0		Television System	EIA Standard (525 lines, 60 fields) NTSC Color Signal	00	0	00
		SLP: Less than 0.4 % WRMS			Н		BENEFAL	Operating Condition	5 °C-40 °C (41 °F-104 °F) (Temperature) 10 %-75 % (Humidity)	00	0	00
	Tuner	Broadcast Channels: VHF 2-13, UHF 14-69 CABLE Channels: Midband A through (14-22) Superband J through W (23-36) Hyperband AA-EEE (37-64)							396 mm x 385 mm x 374 mm (15-3/16 inch x 15-3/16 inch x 14-3/4 inch) 515 mm x 505 mm x 474 mm (20-5/16 inch x 19-7/8 inch x 18-11/16 inch)	00	0	00
	runer	Hyperband AA-EEE (37-94) Lowband A5-A1 (95-99) Spedia CABLE channel 5A (01) Ultraband 65-94, 100-125		0000				Weight	12 kg (26.4 lbs.) 23 kg (50.6 lbs.)	00	00	 00

- 1. VV-1302
- 2. PV-C1322/ PV-C1332W
- 3. PV-C1342/ PV-C1352W
- 4. PV-C2022/ PV-C2032W
- 5. PV-C2062

Weight and dimensions shown are approximate. Designs and specifications are subject to change without notice.

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↑ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

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1. SAFETY PRECAUTIONS

GENERAL GUIDELINES

1. IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by △ in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

2. An Isolation Transformer should always be used during the servicing of Combination VCR whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal

- injury from electrical shocks. It will also protect Combination VCR from being damaged by accidental shorting that may occur during servicing.
- 3. When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shield, and isolation R-C combinations are properly installed.
- 5. Before turning the receiver on, measure the resistance between B+ line and chassis ground. Connect (-) side of an ohmmeter to the B + lines, and (+) side to chassis ground. Each line should have more resistance than specified, as follows: (For model with 13 inch CRT)

```
B+ Line
  Minimum Resistance
130.0 V
  1 k \( \Omega\) (Cold chassis ground)
23.5 V
  180 Ω (Cold chassis ground)
13.0 V
  110 Ω (Cold chassis ground)
  (For model with 20 inch CRT)
B+ Line
  Minimum Resistance
130.0 V
  1 k \( \Omega\) (Cold chassis ground)
21.5 V
  180 Ω (Cold chassis ground)
15.9 V
  110 \Omega (Cold chassis ground)
  (For model with 25 inch CRT)
```

B+ Line
Minimum Resistance

125.0 V

1 k Ω (Cold chassis ground)

27.0 V

180 Ω (Cold chassis ground)

17.0 V

110 Ω (Cold chassis ground)

- 6. When the TV set is not used for a long period of time, unplug the power cord from the AC outlet.
- 7. Potentials, as high as 25.0 kV (For model with 13 inch CRT) or 30.0 kV (For model with 20 inch CRT) or 32.0 kV (For model with 25 inch CRT) are present when this TV set is in operation. Operation of the TV set without the rear cover involves the danger of a shock hazard from the TV set power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the CRT ground of receiver before handling the tube.
- 8. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. For physically operated power switches, turn power on. Otherwise skip step 2.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, connectors, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 M Ω and 12 M Ω . When the exposed metal does not have a return path to the chassis, the reading must be infinity.

LEAKAGE CURRENT HOT CHECK

- 1. Plug the AC cord directly into the AC outlet.

 Do not use a isolation transformer for this check.
- 2. Connect a 1.5 k Ω , 10 W resistor, in parallel with a 0.15 μ F capacitor, between each exposed metallic part on the set and a good earth ground, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1 k Ω /V or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 V RMS. A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks. Leakage current must not exceed 1/2 mA. In case a measurement is outside of the limits specified, there is a possibility of shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

Hot-Check Circuit

AC VOLTMETER

0.15 μF

TO APPLIANCES EXPOSED METAL PARTS

1.5 KΩ. 10 W

EARTH GROUND

Figure 1

2. X-RADIATION

WARNING:

- 1. The potential source of X-Radiation in TV sets is the High Voltage section and the picture tube.
- 2. When using a picture tube test fixture for service, ensure that the fixture is capable of handling 25.0 kV (For model with 13 inch CRT) or 30.0 kV (For model with 20 inch CRT) or 32.0 kV (For model with 25 inch CRT) without causing X-Radiation.

NOTE:

It is important to use an accurate periodically calibrated high voltage meter.

- 1. Reduce the brightness to minimum.
- 2. Set the SERVICE switch to SERVICE.
- 3. Measure the High Voltage. The meter reading should indicate 23.5 kV±1.5 kV (For model with 13 inch CRT) or 28.5 kV±1.5 kV (For model with 20 inch CRT) or 30.0 kV±2.0 kV (For model with 25 inch CRT).
 - If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 4. To prevent an X-Radiation possibly, it is essential to use the specified picture tube.

HORIZONTAL OSCILLATOR DISABLE CIRCUIT TEST SERVICE WARNING:

The test must be made as a final check before set is returned to the customer.

- 1. With the rear cover removed, supply about a 90 V AC power source to the set, turn on the set.
- 2. Set the customer controls to normal operating positions.
- 3. Short between TP891 and TP892 on the Main circuit board with a jumper wire. Confirm that the picture goes out of horizontal sync.
- 4. If this does not occur, the horizontal oscillator disable circuit is not operating. Follow the Repair Procedures of horizontal oscillator disable circuit before the set is returned to customer.

REPAIR PROCEDURES OF HORIZONTAL OSCILLATOR DISABLE CIRCUIT

- 1. Connect a DC voltmeter between capacitor C513 (+) on the Main circuit board and chassis ground.
- 2. If approximately +21.0 V (For model with 13 inch CRT) or +21.9 V (For model with 20 inch CRT) or +23.5 V (For model with 25 inch CRT) is not present at that point when 120 V AC is applied, find the cause. Check R503, R5505, C5507, C513 and D503.
- 3. Carefully check above specified parts and related circuits and parts. When the circuit is repaired, try the horizontal oscillator disable circuit test again.

CIRCUIT EXPLANATION

HORIZONTAL OSCILLATOR DISABLE CIRCUIT

The positive DC voltage, supplied from the D503 cathode for monitoring high voltage, is applied to the IC5301 Pin11 through R503 and R5504. Under normal conditions, the voltage at IC5301 Pin 11 is less than approx 3 V. If the high voltage at Flyback Tr Pin 5 exceeds the specified voltage, the positive DC voltage which is supplied from the D503 cathode also increases. The increased voltage is applied to IC5301 Pin11 through R503 and R5504. Due to the increased voltage at IC5301 Pin11, the horizontal oscillator frequency increases, the picture goes out of horizontal sync, the beam current decreases and the picture becomes dark in order to keep X-radiation under specification.

3. PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors are semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an antistatic solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate electrical charge sufficient to damage ES devices.

- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION:

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

"NOTE to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical."

4. OPERATION GUIDE

5. SERVICE NOTES (PLEASE READ)

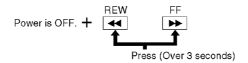
5.1. SERVICE NOTES

5.1.1. SIMPLIFIED FAULT FINDING DATA

Simplified Self-Diagnostic System facilitates finding the cause of the fault. A 4 digit for fault code and communication for I2C bus code will be displayed on TV screen.

The Simplified Fault finding data is stored in the Memory IC (IC6004). This data is cleared after it is displayed, and then the POWER button is pressed back on.

1. With power turned off, press FF and REW buttons on unit together for over 3 seconds.



2. TV power goes on and the unit goes into service mode. 4 digit for fault code and communication for I₂C bus code will be displayed.

Fig. 1-2

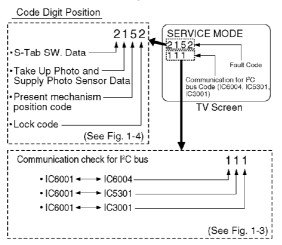


Fig. 1-3

(Communication check for I2C bus)

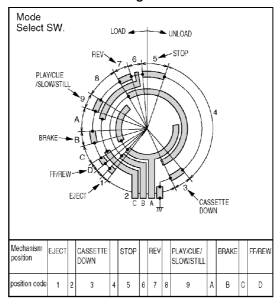
Explanation of Codes	Code No.				
Communication check for I²C bus (IC6001←→IC6004) NG OK	0				
Communication check for I²C bus (IC6001←→IC5301) NG OK		0			
Communication check for I²C bus (IC6001←→IC3001) NG OK			0		

Fig. 1-4

(Fault Code)

Explanation of Codes Code						
S-Tab SW. Data S-Tab SW. is off. S-Tab SW. is on.	1 2					
Take Up and Supply Photo Sensor Data No light detected at either sensor. Take Up Photo Sensor detected at beginning of tape.		1 2				
Supply Photo Sensor detected at end		3				
of tape. • Light detected at both sensors.		4				
Present Mechanism Position Code						
Mechanism Position is indicated. (Refer to Fig. 1-5.)			123456789 4 BCD			
Lock Code (See Note) VCR is not in shut-off condition. Reel lock. Cylinder lock. Exceeds loading/unloading time. (Mechanism Lock) Exceeds Cassette loading/unloading time. (Cassette Lock)				0 1 2 3		
Tape Unloading (direction) Tape Loading (direction)			2	4		

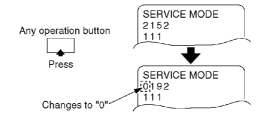
Fig. 1-5



3. Press any operation button except for POWER on either the unit, or the remote to detect that a key has been pressed.

The 1st digit changes to "0" only when key is detected.

Fig. 1-6



Note:

When 1 to 4 listed in Lock code occurs, the VCR stops and all VCR function buttons except for power become non-operational.

5.1.2. USAGE SCREEN MODE

Function displayed on the TV monitor:

- the total elapsed "Power on" time (in days)
- the total elapsed "Cylinder rotation" time (in hours)
- 1. With power turned on and no cassette, press STOP/EJECT button on unit and 7 key on remote together.

The USAGE SCREEN will be displayed on the TV Monitor.

USAGE SCREEN

AC ACTIVE:

OCCURRENCE ON OR OTHER ACTIVE:
OCCURRENCE ON OR OTHER OTHER OR OTHER O

Note:

- 1. After replacing the Cylinder Unit, press COUNTER RESET button on remote in this mode. Only Total elapsed "Cylinder rotation" time (in hours) will be cleared to 0.
- 2. To release from Usage Screen Mode, press any operation button on unit or insert a cassette tape in this mode. The unit will return to normal operation mode.

5.1.3. SERVICE POSITION

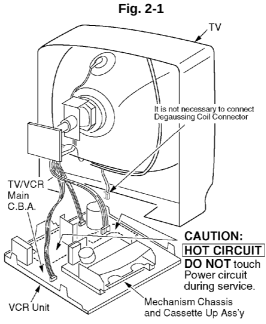
5.1.3.1. Service Position

Service Position	Purpose
Service Fosition	Fulpose
Service Position (1)	Mechanism check Mechanical adjustment Electrical adjustment
Service Position (2)	TV/VCR Main C.B.A. check

CAUTION:

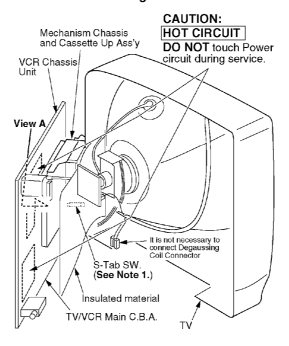
HOT CIRCUIT (Primary circuit) exists on the TV/VCR Main C.B.A. Use extreme care to prevent accidental shock when servicing.

5.1.3.2. Service Position (1)



5.1.3.3. Service Position (2)

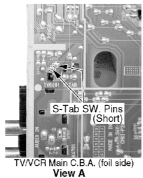
Fig. 2-2



Note:

1. It is possible that the S-Tab SW. may not work correctly in Service Position (2). (Recording can not be done). In this case, short the S-Tab SW. Pins on the foil side of the TV/VCR Main C.B.A. to turn this SW. on.

Fig. 2-3



Alternative method:
Cover the S-Tab SW, with masking tape.

5.1.4. HOT CIRCUIT

Primary circuit exists on the TV/VCR Main C.B.A.

This circuit is identified as "HOT" on the C.B.A. and in the Service Manual. Use extreme care to prevent accidental shock when servicing.

5.1.5. SERVICE MODE

In order to inhibit detection of the Supply & Takeup Photo Transistors, Reel Sensor, and Cylinder Lock, press and hold STOP/EJECT, PLAY/REPEAT, and CH DOWN buttons on the unit together over 5 seconds in power on condition.

Fig. 3

STOP/EJECT PLAY/REPEAT CH DOWN
Power ON. + Press (Over 5 seconds)

The unit goes into service mode.

In this mode, Mechanism movement can be confirmed. When removing Cassette Up Ass'y, it can be confirmed without a cassette.

To release from this mode, press POWER button off or disconnect AC Plug.

5.1.6. DEFEATING THE AUTO TRACKING

To defeat the Auto Tracking Function, place the instrument in the STOP mode and place a jumper between TP6003 and TP6009 on the TV/VCR Main C.B.A. The tracking will be placed in the neutral position.

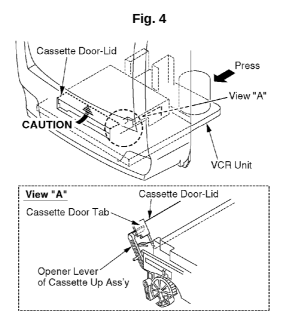
5.1.7. CAUTION FOR INSTALLATION OF VCR UNIT

CAUTION:

Opener Lever may be damaged when VCR Unit is installed, with Cassette Door-Lid and Opener Lever of Cassette Up Ass'y set incorrectly.

Install the VCR Unit as follows:

- 1. Swing the Cassette Door-Lid all the way open until the Cassette Door tab clears the Opener Lever.
- 2. Make sure that all guide tabs are aligned properly. Then, press the VCR Unit straight in.



5.1.8. HOW TO INITIALIZE MEMORY IC

After the Memory IC (IC6004) or TV/VCR Main C.B.A. is replaced, be sure to set the Default value to Memory IC as shown in "Memory IC Reference Table" below.

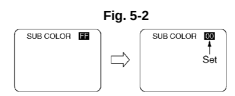
 Press and hold STOP, PLAY, and VOL- buttons on the unit together over 5 seconds with no cassette inserted.
 The adjustment overlay will appear to Enter EVR Adjustment mode.



- 2. Press ACTION key on the remote and VOL- button of operation panel on the unit together. The overlay color will be changed from red to green. (All Control functions are displayed.)
- 3. Set the Default value of all Control functions using a remote control as shown in "Memory IC Reference Table."

 Note:

For Selecting Control functions and setting Default value, refer to "
How to adjust:
The selecting Control functions and setting Default value, refer to "
How to adjust:
The selecting Control functions and setting Default value, refer to "
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How to adjust:
The selecting Control function of the se



4. Press and hold STOP, PLAY, and VOL- buttons on the unit together over 5 seconds again or press the POWER button OFF to release EVR Adjustment mode.

The Default value will be written to Memory IC (IC6004).

5. Perform all EVR Adjustments. (Refer to "EVR (Electronic Variable Register) ADJUSTMENT WITH THE REMOTE CONTROL" of ELECTRICAL ADJUSTMENT in ADJUSTMENT PROCEDURES.)

Memory IC Reference Table

Control functions	Address	Range	Default
SUB COLOR	00	C0 - FF, 00 - 3F	00
SUB TINT	01	E0 - FF, 00 - 1F	00
SUB BRIGHT	02	C0 - FF, 00 - 3F	DE
CONTRAST	03	C1 - FF, 00	00
SUB SHARPNESS	04	E0 - FF, 00 - 1F	00
R CUT -OFF	05	00 - 7F	1E
G CUT -OFF	06	00 - FD	3C
B CUT -OFF	07	00 - FD	3C
G DRIVE	08	00 - 7F	40
B DRIVE	09	00 - 7F	40
SUB CONTRAST	0A	00 - 0F	06
H CENTER	0B	00 - 0F	08
SUB V	0C	00 - 03	00
V SIZE	0D	00 - 7F	40
V POSITION	0E	00 - 7F	03
ANR	10	00 - EF	89
PIC	11	00 - EF	86
VV COLOR	12	C0 - FF, 00 - 3F	00
VV TINT	13	E0 - FF, 00 - 1F	00
VV SHARPNESS	14	E0 - FF, 00 - 1F	F8
PG SHIFTER	15	01 - FD	80
FM ANT	18	00 - 01	00

Note:

5.1.9. METHOD FOR LOADING/UNLOADING OF MECHANISM

5.1.9.1. (Manual Method)

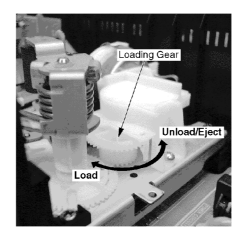
Turn the Loading Gear clockwise (for loading) or counterclockwise (for unloading) using needlenose pliers etc.

Note:

Do not use this method if Mechanism is jammed or locked.

Fig. 6-1

Address is not displayed on the TV screen.
 Other Addresses except above are not used.



5.1.9.2. (Electrical Method)

Apply +10.0 V DC Power Supply to the Loading Motor terminals.

Loading

DC + to Portion "a," DC - to Portion "b"

Unloading

DC - to Portion "a," DC + to Portion "b"

CAUTION:

Before applying DC Power Supply, be sure to cut the Motor Leads with a cutter, etc.

Otherwise, the Loading Motor Drive IC (IC2501) may be damaged.

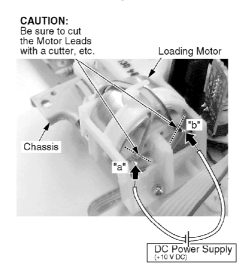
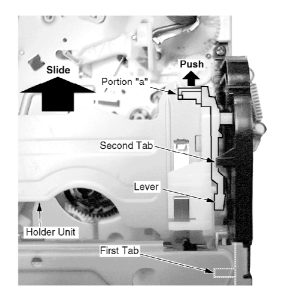


Fig. 6-2

5.1.9.2.1. WHEN LOADING WITHOUT A CASSETTE

When loading without a cassette, push Portion "a" on the Holder Unit of Cassette Up Ass'y so that the Lever clear the First Tab and Second Tab.

Fig. 6-3



5.1.10. HOW TO REMOVE A JAMMED TAPE

CAUTION:

Wiper Arm Unit may be damaged or its spring may be out of place when the jammed tape is removed by force.

Remove a jammed tape as follows:

5.1.10.1. Manual Method

When a tape jam is encountered, check the tape loading condition and use the following procedure to remove a tape jam.

Fig. 7-1

Yes Pinch Roller is up against Capstan Rotor Unit shaft

Loading Gear can be rotated

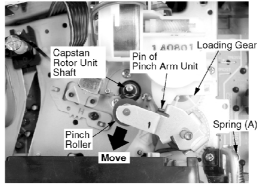
Yes No

Method-2 Method-1 Method-3

5.1.10.1.1. Method -1:

1. Move the Pinch Roller Unit out by unhooking the Pin of Pinch Arm Unit so that the Pinch Roller is separated from the Capstan Rotor Unit shaft.

Fig. 7-2



Top View

- 2. Remove the tape from the tape path.
- 3. Rewind the tape into the cassette by rotating the Center Clutch Unit counterclockwise.
- 4. Unhook Spring (A) of the Drive Rack Arm.
- 5. Remove Screw (A).
- 6. Lift the Cassette Up Ass'y. While pulling the Cassette Up Ass'y out far enough so that it clears the Drive Rack Arm, slide the Drive Rack Unit as indicated by the arrow to remove the cassette tape from the Cassette Up Ass'y.
- 7. Check the cause of mechanical trouble and repair.

Lift up

Pinch Arm Unit

Drive Rack Unit

Slide

Spring (A) Screw (A)

Fig. 7-3

5.1.10.1.2. Method -2:

- 1. Rotate Loading Motor counterclockwise with needlenose pliers, etc. so that the Pinch Roller is separated from the shaft of the Capstan Rotor Unit.
- 2. Perform Step 2 through Step 7 of Method -1.

5.1.10.1.3. Method -3:

1. Perform Step 2 through Step 7 of Method -1.

Note:

After repairing mechanical trouble, make sure that all gear alignments are correct, especially the Wiper Arm Unit and Drive Rack Unit of Cassette Up Ass'y. (Refer to "EJECT Position Confirmation" in DISASSEMBLY/ASSEMBLY PROCEDURES.)

5.1.10.2. Electrical Method

Electrical method can only be performed when the mechanism is moved by rotating the Loading Gear.

CAUTION:

- 1. Before applying DC Power Supply, be sure to cut the Motor Leads with a cutter, etc.

 Otherwise, the Leading Motor Prive IC (IC2501) may be demaged.
 - Otherwise, the Loading Motor Drive IC (IC2501) may be damaged.
- 2. If loading does not start in approx. 2 seconds after DC Power Supply is applied, DO NOT continue to apply DC Power Supply. Instead, perform "Manual Method."
- 1. Be sure to cut the Motor Leads with a cutter, etc.
- 2. Apply +10.0 V DC Power Supply to the Loading Motor terminals.
- 3. When the Loading Posts reach the fully unloaded position, remove the Power Supply.

CAUTION:
Be sure to cut
the Motor Leads
with a cutter, etc.

Loading Motor

"b"

"b"

Chassis

DC Power Supply

(+10 V DC)

Fig. 8

- 4. Rewind the tape into the cassette by turning the Center Clutch Unit counterclockwise.
- 5. Eject the cassette by applying +10.0 V DC Power Supply again.

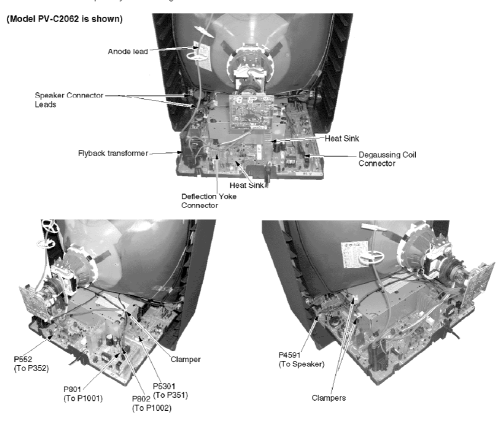
5.1.11. WIRE AND LEAD POSITION DIAGRAM

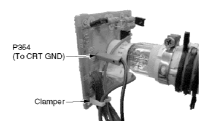
Fig. 9

After servicing, make sure that all wires, leads, and clampers are placed in their original position. It is important for the best operation of the unit.

Note:

No lead wires or flat cables should touch any heating parts or the Heat Sink Plate. Use extreme care especially for followings.





5.1.12. HOW TO SET TRACKING TO THE NEUTRAL POSITION

Ejecting the cassette tape and then reinserting it will reset the tracking to the Neutral position.

5.1.13. BLACK SCREWS ON THE CHASSIS

Black Screws are used on the Mechanism Chassis to identify screws that require adjustment.

5.1.14. HOW TO RESET ALL COMBINATION VCR MEMORY FUNCTIONS

To reset (clear) the select language, channel auto set and set clock functions to their initial power on condition (power on, no cassette inserted), hold down the PLAY and FF buttons on the unit together for more than 5 seconds.

Power will shut off.

5.1.15. HOW TO CONFIRM AUTO CLOCK SET FEATURE

- 1. Connect an RF cable from the output of one unit to the input of the test unit.
- 2. Select corresponding RF channels.
- 3. Playback a recording of P.B.S. channel including clock set data and confirm this feature.

5.1.16. VARIABLE VOLTAGE ISOLATION TRANSFORMER

An Isolation Transformer should always be used during the servicing of Combination VCR whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect Combination VCR from being damaged by accidental shorting that may occur during servicing.

Also, when troubleshooting the above type of Power Supply Circuit, a variable isolation transformer is required in order to increase the input voltage slowly.

5.1.17. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the

"ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

5.1.18. MODEL NO. IDENTIFICATION MARK

Use Marks shown in the chart below to distinguish the different models included in this Service Manual.

MODEL	MARK	
VV-1302	Α	
PV-C1322	В	
PV-C1332W	С	
PV-C1342	D	
PV-C1352W	E	
PV-C2022	F	
PV-C2032W	G	
PV-C2062	Н	
Not Used	PT	

Note:

Refer to Item 3 of Schematic Diagram Notes of Schematic Diagram and Circuit Board Layout Notes, for most "DT"

6. DISASSEMBLY/ASSEMBLY PROCEDURES

6.1. CABINET SECTION

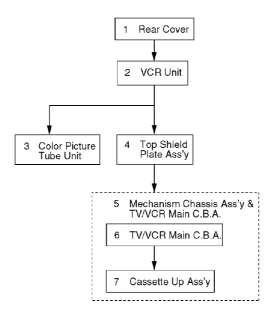
6.1.1. Disassembly Flowchart

Perform all disassembly procedures in the order described in the "Disassembly Flowchart" shown below. When reassembling, use the reverse procedure.

CAUTION:

Disconnect AC plug before disassembly.

Fig. D1



6.1.2. Disassembly Method

	_				
STEP No.	Ref. No.	PART	Fig. No.	REMOVE	Note
1	73	Rear Cover	D2	6449	
2	-	VCR Unit	D4 D5	Anode Cap, P354, CRT C.B.A., Deflection Yoke Connector, Degaussing Coil Connector, Clampers, P4591, Tabs	1
3	48	Color Picture Tube Unit	D2	4(45)	2
4	9)	Top Shield Plate Ass'y	D3	443), 469	
5	-	Machanism Chassis Ass'y & TV/VCR Main C.B.A.	D3	2億, 2億, Locking Tabs,	3
6	£ 10	TV/VCR Main C.B.A.	D3	P3001, P6201, P4001, P4092	4
7	61)	Cassette Up Ass'y	D3	3(44), Locking Tab, Spring	5

Fig. D2

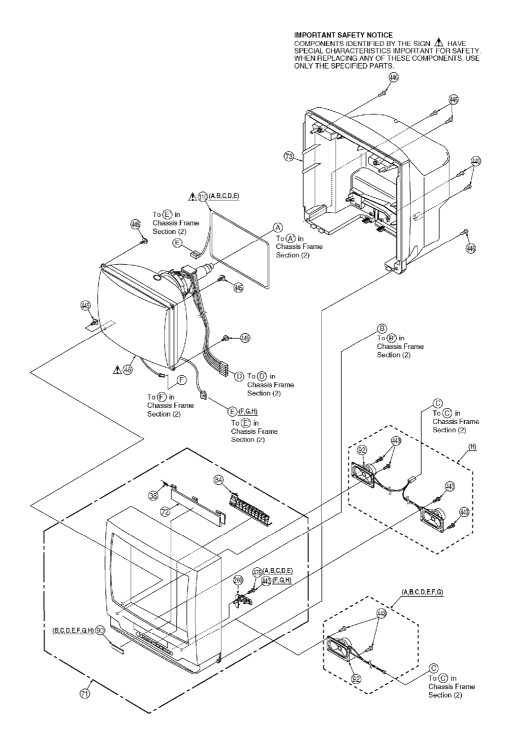
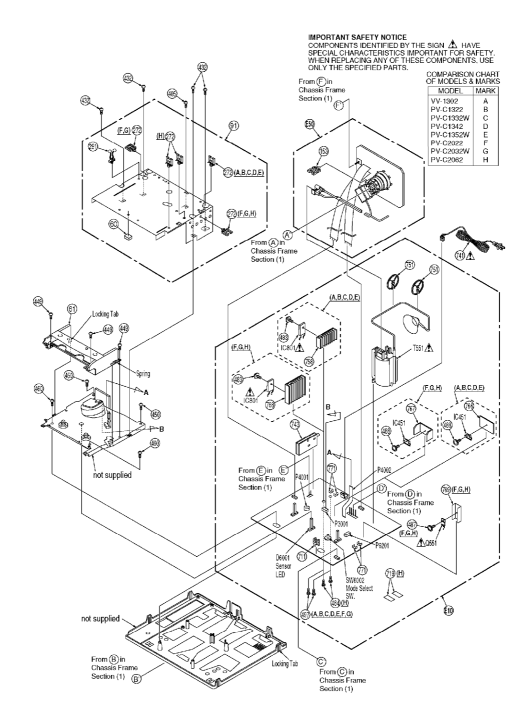


Fig. D3



6.1.2.1. Notes in chart

1. Removal of VCR Unit

Fig. D4

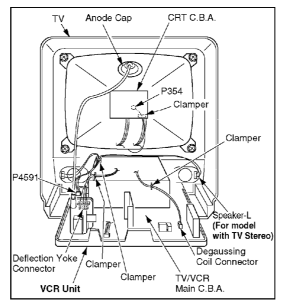
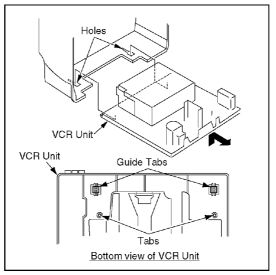


Fig. D5



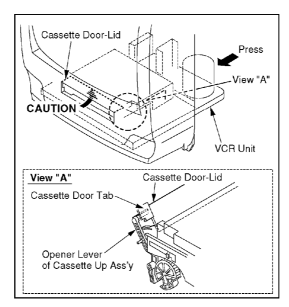
Installation of VCR Unit

CAUTION:

Opener Lever may be damaged when VCR Unit is installed, with Cassette Door-Lid and Opener Lever of Cassette Up Ass'y set incorrectly.

- A. When installing the VCR Unit, swing the Cassette Door-Lid all the way open until the Cassette Door tab clears the Opener Lever.
- B. Make sure that all guide tabs are aligned properly. Then, press the VCR Unit straight in.

Fig. D6



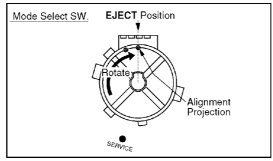
- 2. Removal of Color Picture Tube Unit
 Place the Unit face down on a soft cloth before removing the Color
 Picture Tube Unit.
- 3. Installation of Mechanism Chassis Ass'y and TV/VCR Main C.B.A. When installing 2 Screws (449), slide the Holder Unit of the Cassette Up Ass'y (Refer to "WHEN LOADING WITHOUT A CASSETTE" in SERVICE NOTES) to tighten screws. Then, slide it back to the EJECT Position.
- 4. Removal of TV/VCR Main C.B.A.

When removing the P4002 Flat Cable from the Connector P4092 on the AC Head, care must be taken to hold the Connector P4092 stable to avoid damaging it.

Otherwise, a satisfactory picture and secure precise tracking will not be achieved. (Refer to "TAPE INTERCHANGEABILITY ADJUSTMENT" in MECHANICAL ADJUSTMENT.)
Installation of TV/VCR Main C.B.A.

A. Make sure the Mode Select SW. on the TV/VCR Main C.B.A. is in EJECT position. If not, rotate the Mode Select SW. until the alignment projection is in the EJECT Position.

Fig. D7



- B. Install the Mechanism Chassis and Cassette Up Ass'y straight onto the TV/VCR Main C.B.A. so that the Sensor LED clears the hole in the Mechanism Chassis and that 3 Connectors (P6201, P3001 and P4001) are aligned and seated securely.
- 5. Installation of Cassette Up Ass'y
 - A. Confirm that the Locking Tab under the Cassette Up Ass'y is in Hole on the Mechanism Chassis when installing the Cassette Up Ass'y. Then, slide the Cassette Up Ass'y towards the back.
 - B. When installing 2 Screws (449), slide the Holder Unit (Refer to "
 WHEN LOADING WITHOUT A CASSETTE" in Service Notes) to tighten screws. Then, slide it back to the EJECT Position.
 - C. Hook Spring to the Drive Rack Arm on the Mechanism Chassis.

6.2. MECHANISM SECTION

6.2.1. Disassembly/Reassembly Method

This procedure starts with the condition that the cabinet parts and TV/VCR Main C.B.A. have been removed. When reassembling, perform the step(s) in the reverse order.

Perform all disassembly/reassembly and alignments procedures in EJECT Position.

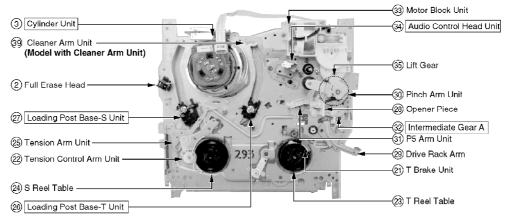
Stepil oc. No.	Prior Step(s)	Part	Fig. No.	Remove	Alignment/Adjustment
1		Not used		-	
2		Full Erase Head	J2	(L-1)	
3	1	Cylinder Unit	J2	2(S-2), 3(S-3), Flexible Cable, Head Amp C.B.A., Unsolder	TAPE INTERCHANGEABILITY Adjustment
4		Capstan Belt	J3-1	-	
(5)		Support Angle	J3-1	(S-4), (S-5)	
6	5	Intermediate Gear B	J3-1	(L-2)	Gear Alignment
0	4,5,6	Main Cam Gear	J3-1	Main Cam Push Nut	Gear Alignment
8	4	Center Clutch Unit	J4-1	(W-1)	
9	4,8	Changing Gear Spring	J4-1	-	
110	4,8,9	Changing Gear	J4-1	-	
11	4,8,9,10	Idler Arm Unit	J4-1	-	
10		Reel Gear	J5-1	2(L-3)	
13	4,5,6,7,8,9,10	Main Rod	J5-1	(W-2), (L-4)	Gear Alignment
1		Not used	-	-	
(15)	4	Capstan Motor Unit	J6	3(S-6)	
16		Not used		-	
①		Not used		-	
®		Not used	-	-	
(19)	4,8,9,10,13	T Loading Arm Unit	J7-1	-	Gear Alignment
20	4,5,6,7,8,9,10,13,19	S Loading Arm Unit	J7-1	-	Gear Alignment
Ø		T Brake Unit	J8-1	-	
Ø		Tension Control Arm Unit	J8-1	3(L-5)	
3	21	T Reel Table	J8-1	-	
24)	22	S Reel Table	J8-1	-	
25	22	Tension Arm Unit	J8-1	2(L-6), (P-1), (P-2)	
7 6	22,25	Loading Post Base-T Unit	J9	-	P2 AND P3 POST HEIGHT,
Ø	22,25	Loading Post Base-S Unit	J9	-	TAPE INTERCHANGEABILITY Adjustment
®		Opener Piece	J10-1	2(L-7)	
29	4,5,6,7	Drive Rack Arm	J10-1	-	
30	28	Pinch Arm Unit	J10-1	-	
31)	28,30	P5 Arm Unit	J10-1	-	
32	5,6,28	Intermediate Gear A	J10-1	-	Gear Alignment
33		Motor Block Unit	J11	2(S-9)	
34)		Audio Control Head Unit	J11	(S-10)	TAPE INTERCHANGEABILITY Adjustment
(35)	5,6,28,30,32,33	Lift Gear	J11	-	
(86)		Not used	-	-	
3	22,25	Tension Arm Boss	J11	(L-8)	
38		SS Brake Arm Unit	J5-1	(L-9), (P-3)	
39		Cleaner Arm Unit (Model with Cleaner Arm Unit)	J11	(L-10)	

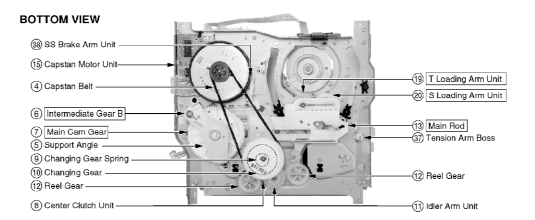
6.2.2. Inner Parts Location

Note: BOX indicates alignment (Gear Alignment or Mechanical Adjustment) required when a part is replaced.

Fig. J1-1

TOP VIEW

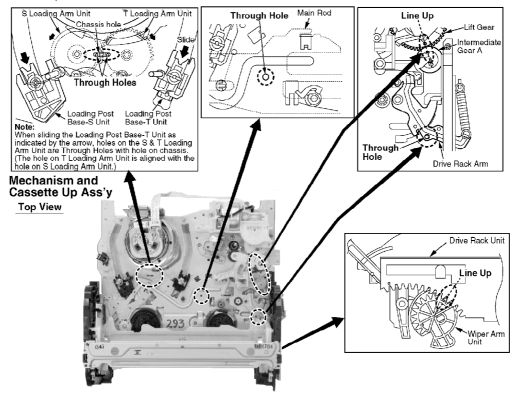




6.2.3. EJECT Position Confirmation

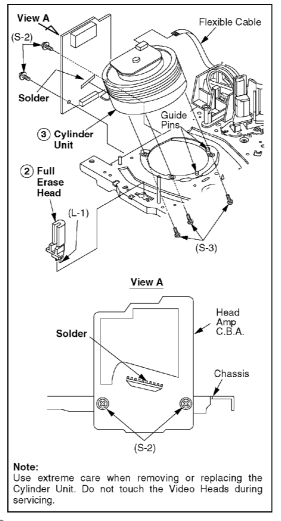
Fig. J1-2

Check the following alignment points to confirm that the Mechanism and Cassette Up Ass'y are in the **EJECT** Position from the top side.



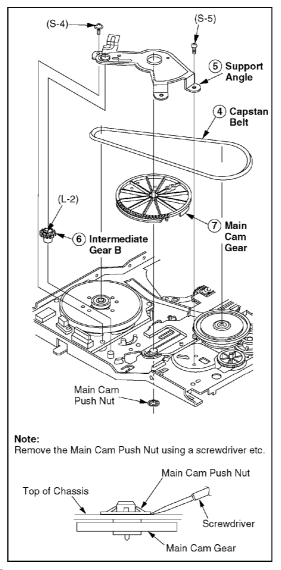
6.2.4. Full Erase Head and Cylinder Unit

Fig. J2



6.2.4.1. Reassembly Notes

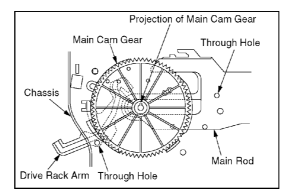
- 1. After replacing the Cylinder Unit, clear the Total elapsed "Cylinder rotation" time (in hours) to 0. Refer to "USAGE SCREEN MODE" in SERVICE NOTES.
- 6.2.5. Capstan Belt, Support Angle, Intermediate Gear B, and Main Cam Gear Fig. J3-1



6.2.5.1. Reassembly Notes

- 1. Alignment of Main Cam Gear, Drive Rack Arm, and Main Rod
 - A. Confirm that the hole on Main Rod is a Through Hole with a hole on chassis.
 - B. Confirm that the hole on Drive Rack Arm is a Through Hole with a hole on chassis.
 - C. Install the Main Cam Gear so that the projection of Main Cam Gear is in the upward position as shown.

Fig. J3-2



- 2. Confirmation/Alignment of Intermediate Gear B, Main Cam Gear, and Intermediate Gear A
 - A. Confirm that the Hole A on Lift Gear is a Through Hole with a hole on chassis.
 - B. Confirm that the hole on Intermediate Gear A is aligned with the hole on Lift Gear.

Hole A (Through Hole)

Line Up:

Hole

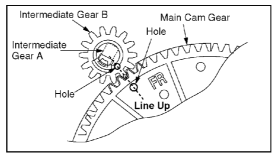
Hole

Hole

Top View

C. Install the Intermediate Gear B so that the hole on the Intermediate Gear B is aligned with the hole on the Main Cam Gear.

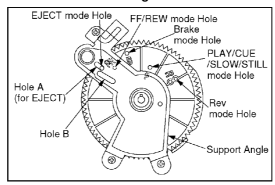
Fig. J3-4



- 3. Holes on Main Cam Gear
 - A. The EJECT mode Hole on Main Cam Gear should be a Through

Hole with Hole A on Support Angle in EJECT mode. The each mode Hole on Main Cam Gear should be a Through Hole with Hole B on Support Angle in each mode.

Fig. J3-5



4. Main Cam Gear Kit

A. Main Cam Gear is supplied as a Main Cam Gear Kit only (Kit No. VVGS0009).

Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut.

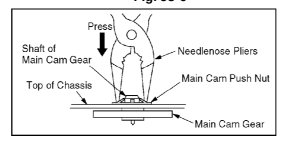
However, Main Cam Push Nut is available separately as a replacement part.

5. Installation of Main Cam Gear and Main Cam Push Nut

A. After installing the Support Angle, install the Main Cam Push Nut with Needlenose Pliers etc. so that it is flush with the chassis.

There may be some slight scratches on the Shaft of Main Cam Gear, when removing the Main Cam Gear. In case that the Main Cam Gear can be installed securely without tottering, it is fine to use the one. If any tottering, install all new parts.

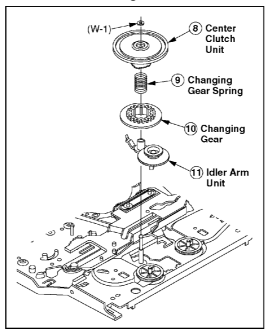
Fig. J3-6



6. The Main Cam Push Nut is not reusable. Install a new one.

6.2.6. Center Clutch Unit, Changing Gear Spring, Changing Gear, and Idler Arm Unit

Fig. J4-1

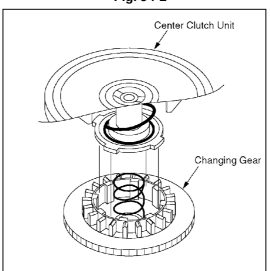


6.2.6.1. Reassembly Notes

1. Installation of Center Clutch Unit

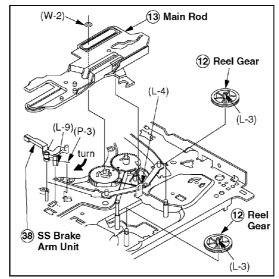
A. Fit the Center Clutch Unit into the Changing Gear.

Fig. J4-2



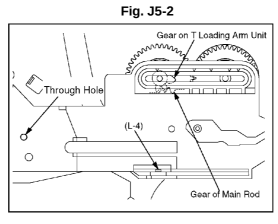
6.2.7. Reel Gear, Main Rod, and SS Brake Arm Unit

Fig. J5-1



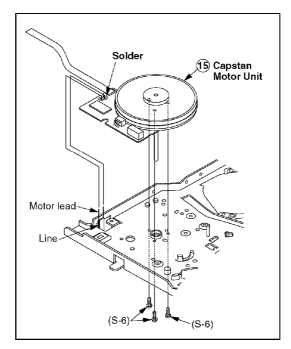
6.2.7.1. Reassembly Notes

- 1. Alignment of Main Rod and T Loading Arm Unit
 - A. Align the Gear of T Loading Arm Unit with Gear of Main Rod. Confirm that the Hole on Main Rod is a Through Hole with a hole on chassis.



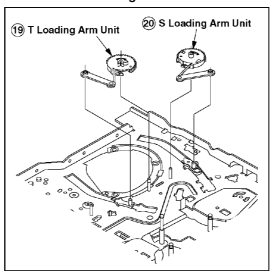
6.2.8. Capstan Motor Unit

Fig. J6



6.2.9. T Loading Arm Unit and S Loading Arm Unit

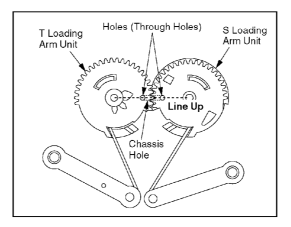
Fig. J7-1



6.2.9.1. Reassembly Notes

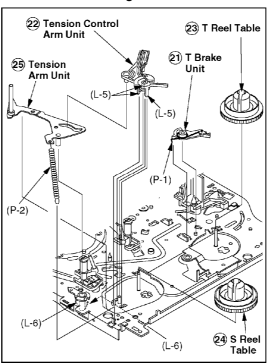
- 1. Alignment of T Loading Arm Unit and S Loading Arm Unit
 - A. Install the S Loading Arm Unit onto the chassis.
 - B. Install the T Loading Arm Unit so that the hole on T Loading Arm Unit is aligned with the hole on S Loading Arm Unit.
 - C. Confirm that the holes on the S & T Loading Arm Unit are Through Holes with hole on chassis.

Fig. J7-2



6.2.10. T Brake Unit, Tension Control Arm Unit, T Reel Table, S Reel Table, and Tension Arm Unit

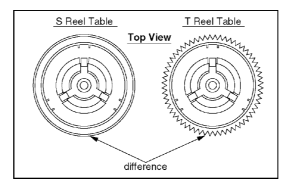




6.2.10.1. Reassembly Notes

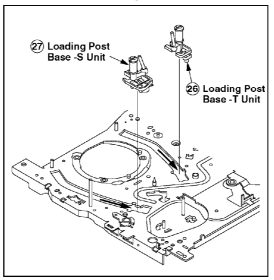
1. How to distinguish between S Reel Table and T Reel Table

Fig. J8-2



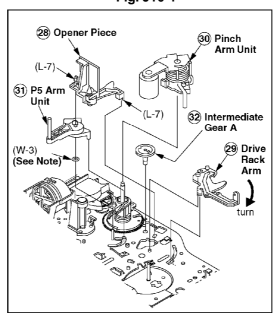
6.2.11. Loading Post Base -T Unit and Loading Post Base -S Unit

Fig. J9



6.2.12. Opener Piece, Drive Rack Arm, Pinch Arm Unit, P5 Arm Unit, and Intermediate Gear A

Fig. J10-1



Note:

In early units, a washer is used. When servicing the washer or the P5 Arm Unit, replace only the P5 Arm Unit with a new one, and remove the washer.

6.2.12.1. Reassembly Notes

- 1. Installation/Alignment of Intermediate Gear A, Lift Gear and P5
 Arm Unit
 - A. Rotate the Lift Gear so that Hole A on Lift Gear is a Through Hole with a hole on chassis.
 - B. Install the Intermediate Gear A so that the hole on Intermediate Gear A is aligned with the hole on Lift Gear.
 - C. Install the P5 Arm Unit so that it contacts with the tab of chassis.

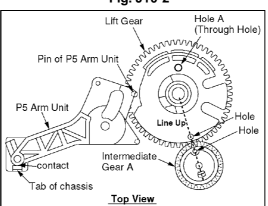


Fig. J10-2

2. Installation of Opener Piece

A. Install the Opener Piece so that the slot of the Opener Piece is inserted to the Pin of Pinch Arm Unit

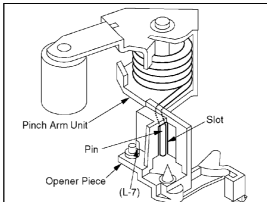
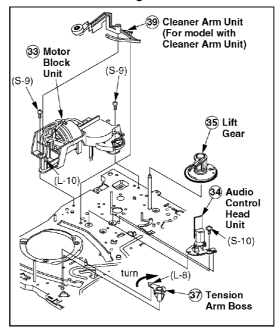


Fig. J10-3

6.2.13. Motor Block Unit, Audio Control Head Unit, Lift Gear, Tension Arm Boss,

and Cleaner Arm Unit

Fig. J11



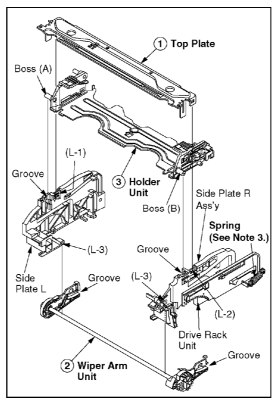
6.3. CASSETTE UP ASSEMBLY SECTION

This chart indicates Step/Location No. of Parts to be serviced and prior steps to gain access items to be serviced when disassembling. When reassembling, perform the step(s) in the reverse order.

StepiLoc. No.	Prior Step(s)	Part	Fig. No.	Remove	Alignment/Adjustment
1		Top Plate	K1-1	(L-1), (L-2)	
2	1	Wiper Arm Unit	K1-1	2(L-3)	Gear Alignment
3	1,2	Holder Unit	K1-1	=	
①		Opener Lever	K2	2(L-4)	
(5)	1,2,3,4	Drive Rack Unit	K2	-	

6.3.1. Top Plate, Wiper Arm Unit, and Holder Unit

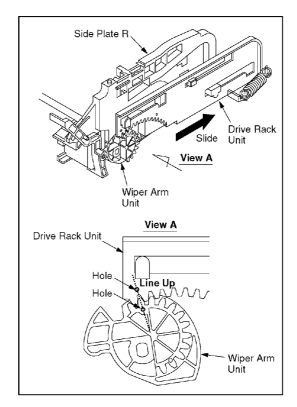
Fig. K1-1



6.3.1.1. Reassembly Notes

- 1. Alignment of Wiper Arm Unit and Drive Rack Unit
 - A. Slide the Drive Rack Unit to the far right as indicated by the arrow.
 - B. Install the Wiper Arm Unit so that the hole on the Wiper Arm Unit is aligned with the hole on the Drive Rack Unit.

Fig. K1-2



2. Installation of Holder Unit

- A. Turn the Wiper Arm Unit so that the grooves on each end are aligned with the each groove on Side Plate L and R.
- B. Insert Holder Unit boss (A) and (B) into the grooves as shown in Fig. K1-1.
- C. Finally, in the EJECT Position, confirm that the protrudence on the Wiper Arm Unit is aligned with the indentation on the Drive Rack Unit.

Protrudence

Drive Rack Unit

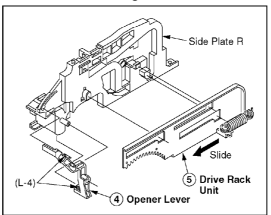
Line Up
Indentation

Wiper Arm
Unit

3. Make sure to hook the spring to the Drive Rack Arm of Mechanism chassis.

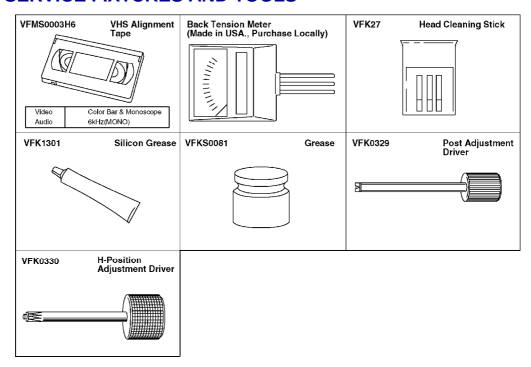
6.3.2. Opener Lever and Drive Rack Unit

Fig. K2



7. ADJUSTMENT PROCEDURES

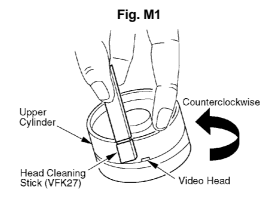
7.1. SERVICE FIXTURES AND TOOLS



7.2. MECHANICAL ADJUSTMENT

7.2.1. CLEANING PROCEDURE FOR THE UPPER CYLINDER UNIT

- 1. While slowly turning the Upper Cylinder Unit counterclockwise by hand, gently rub the Video Heads with a Head Cleaning Stick (VFK27) moistened with Ethanol.
 - When using a Cleaning Cassette, make sure to use "DRY" type only and be aware that excessive use can shorten head life.



Note:

- 1. Do not rub vertically or apply excess pressure to the Video Heads. Do not turn the Upper Cylinder Unit clockwise while cleaning.
- 2. After cleaning, use a Dry Head Cleaning Stick (VFK27) to remove any Ethanol remaining on the cylinder tape path. Otherwise, tape damage will occur.

7.2.2. ADJUSTMENT PROCEDURES

7.2.2.1. BACK TENSION CONFIRMATION

Purpose:

To fine adjust the Back Tension so that the tape runs smoothly with a constant tension.

Symptom of Misadjustment:

- 1) If the tape tension is less than the specified value, the tape cannot come into proper contact with the Video Heads, resulting in poor picture playback.
- 2) If the tape tension is too high, the tape will soon be damaged.

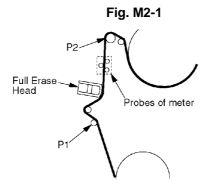
Equipment Required:

Back Tension Meter (Made in U.S.A., Purchase Locally) VHS Cassette Tape (120-Minute Tape)

Specification:

22.4 gf±2.5 gf (0.220 N±0.025 N)

- 1. Play back a T120 cassette tape from the beginning for approx. 10 to 20 seconds to stabilize tape movement.
- 2. Insert a Tension Meter into tape path and measure the back tension.



3. If the reading is out of specification, make sure that there is no dust or foreign material between the Brake Pad of Tension Control Arm Unit and the S Reel Table.

After cleaning, the reading of tension measurement is still out of specification, replace the Tension Arm Unit and the Tension Control Arm Unit.

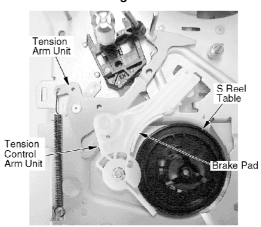


Fig. M2-2

Note:

- 1. Be sure that the three probes of the meter are all in solid contact with the tape, but not touching any other parts of the mechanism.
- 2. It is recommended that measurements should be repeated at least three (3) times because the tension meter is very sensitive to external vibrations.

7.2.2.2. TAPE INTERCHANGEABILITY ADJUSTMENT

Note:

To perform these adjustment/confirmation procedures, set the tracking to the neutral position.

Equipment Required:

Dual Trace Oscilloscope
VHS Alignment Tape (VFMS0003H6)
Post Adjustment Driver (VFK0329)
H-Position Adjustment Driver (VFK0330)

7.2.2.2.1. ENVELOPE OUTPUT ADJUSTMENT

The height of the P2 and P3 Posts replacement part is preadjust at the factory.

Purpose:

To achieve a satisfactory picture and secure precise tracking.

Symptom of Misadjustment:

If the envelope is output poorly, much noise will appear in the picture. Then the tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control circuit.

Equipment Required:

Post Adjustment Driver (VFK0329)

- 1. Place a jumper between TP6003 and +5 V(TP6009) on the TV/VCR Main C.B.A. to defeat Auto Tracking.
- 2. Eject the tape and insert it again to access the Neutral Tracking position.
- 3. Play back the alignment tape.
- 4. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the TV/VCR Main C.B.A. Use TP6205 as a trigger.
- 5. Confirm that the RF envelope is flat enough (V1/V-max. is 0.7 or more). If not, with Post Adjustment Driver, adjust P2 and P3 post height so that the envelope waveform becomes as flat (V1/V-max. is 0.7 or more) as possible (No envelope drop). If the envelope drop appears on the left-half of the waveform, adjust P2 post height. If the envelope drop appears on the right-half of the waveform, adjust P3 post height.

CAUTION:

Overtightening P2 and P3 posts may cause the threads to strip. Note:

It will be possible to confirm Step 5 according to following steps.

1. Press the Tracking Control Up or Down button on remote control.

Make sure that the envelope waveform remains flat. If not, readjust

P2 and/or P3 post heights.

Fig. M3-1

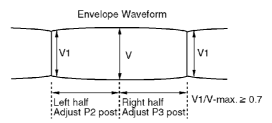
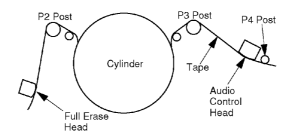
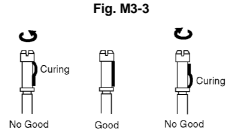


Fig. M3-2



6. After adjustment, confirm that the tape travels without curling at P2 and P3 posts.



7. Remove the jumper after completing the adjustment procedure.

7.2.2.2. AUDIO CONTROL HEAD TILT ADJUSTMENT

Purpose:

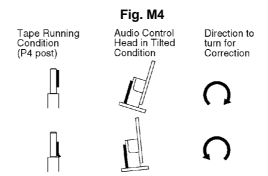
To confirm that the tape runs smoothly. In particular, confirm that the tape properly picks up the Audio Signal at the upper part of the head and the Control Signal at the lower part of the head.

Symptom of Misadjustment:

If the tilt of the Audio Control Head is poorly adjusted, the tape will eventually be damaged. An intermittent Blue screen may be seen in Playback.

- 1. Play back a T120 cassette tape and check that the tape travels smoothly between the upper and lower guides of the P4 post.
- 2. If necessary, adjust Black Screw (B) clockwise until the tape

begins to curl at the lower edge of the P4 post. Then adjust the screw counterclockwise until the curling is eliminated.



7.2.2.2.3. AUDIO CONTROL HEAD HEIGHT ADJUSTMENT
The height of the Audio Control Head replacement part is preset at the factory.

Purpose:

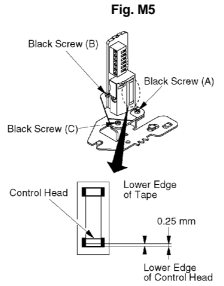
To be sure the tape runs properly along the Control Head.

Symptom of Misadjustment:

If the control signal is not properly picked up, Servo Operation cannot be achieved. A Blue screen will be seen in Playback.

This confirmation is required when the Audio Control Head is replaced.

- 1. Play back a T120 cassette tape and check that the lower edge of the tape runs approximately 0.25 mm above the lower edge of the Audio Control Head.
- 2. If necessary, adjust Black Screws (A) and (B) clockwise to lower the tape or counterclockwise to raise.



7.2.2.2.4. AUDIO CONTROL HEAD AZIMUTH ADJUSTMENT

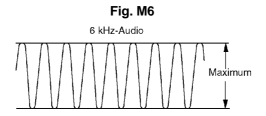
Purpose:

To adjust the position and height of the Audio Control Head so that it meets the tape tracks properly.

Symptom of Misadjustment:

If the position of the Audio Control Head is not properly adjusted, the Audio S/N Ratio is poor.

- 1. Connect the oscilloscope to the TP4002 on the TV/VCR Main C.B.A.
- 2. Play back the 6 kHz Monaural Audio portion of the alignment tape.
- 3. Adjust Black Screw (C) on the Audio Control Head base so that the output level is at maximum.



4. Confirm the height of the Audio Control Head is proper. If not, readjust Black Screws (A) and (B).

7.2.2.2.5. AUDIO CONTROL HEAD HORIZONTAL POSITION ADJUSTMENT

Purpose:

To adjust the Horizontal Position of the Audio Control Head.

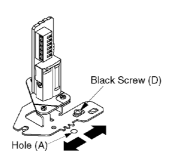
Symptom of Misadjustment:

If the Horizontal Position of the Audio Control Head is not properly adjusted, a maximum envelope cannot be obtained at the Neutral Position of the Tracking Control Circuit.

- 1. Place a jumper between TP6003 and +5 V(TP6009) on the TV/VCR Main C.B.A. to defeat Auto Tracking.
- 2. Eject the tape and insert it again to access the Neutral Tracking position.
- 3. Play back the alignment tape.
- 4. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the TV/VCR Main C.B.A. Use TP6205 as a trigger.
- 5. Loosen the Black Screw (D) and tighten it slightly. Set the H-Position Adjustment Driver into the Hole (A). Then slowly turn the

fixture either clockwise or counterclockwise so that the envelope is at maximum.

Fig. M7



- 6. Tighten Black Screw (D).
- 7. Remove the jumper between TP6003 and +5 V(TP6009).

Note:

Old type of H-Position Adjustment Driver (VFK0136) can be used for this adjustment.

7.3. ELECTRICAL ADJUSTMENT

Note:

- Purity
- Static Central Convergence
- Dynamic Convergence

7.3.1. TEST EQUIPMENT

To do all of these electrical adjustments, the following equipment is required.

1. Dual-Trace Oscilloscope

Voltage Range: 0.001 V to 50 V/Div. Frequency Range: DC to 50 MHz

Probes: 10:1, 1:1

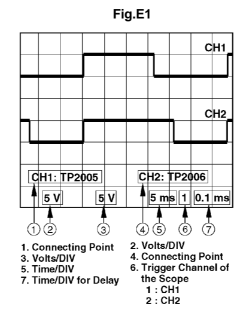
- 2. NTSC Video Pattern Generator
- 3. DVM (Digital Volt Meter)
- 4. MTS/SAP Signal Generator (TV Multi-Channel Sound Modulator (U.S.A.))
- 5. Frequency Counter

Frequency Range: 0 to 150 MHz

- 6. Plastic Tip Driver and Non-Metal Driver
- 7. Isolation Transformer (Variable)

- 8. VHS Alignment Tape (VFMS0003H6)
- 9. Degaussing Coil
- 10. White Pattern Generator
- 11. Audio Generator

7.3.2. HOW TO READ THE ADJUSTMENT PROCEDURES



7.3.3. STEREO/SAP SEPARATION ADJUSTMENT (FOR MODEL WITH TV STEREO)

Purpose:

To separate the L and R Channels of Stereo Signal.

Symptom of Misadjustment:

The L and R Channels of Stereo Signal will not be separated properly resulting in no stereophonic effect.

Test Point:

TP9001 (TV/VCR Main C.B.A.)

Adjustment:

R9001, R9008 (TV/VCR Main C.B.A.)

Specification:

minimum level

INPUT:

Antenna Input Terminal MTS (ONLY L CH)

300 Hz±5 Hz, 3 kHz±5 Hz 14 % or 7 % Modulating

Mode:

STEREO audio (TV)

Equipment:

Oscilloscope, MTS/SAP Signal Generator

- 1. Set to TV mode, and then set to STEREO audio.
- 2. Connect the RF OUTPUT of the MTS/SAP Signal Generator to the Antenna Input Terminal.

Then, set the MTS/SAP Signal Generator as follows.

MTS (ONLY L CH)

300 Hz±5 Hz

14 % or 7 % Modulating

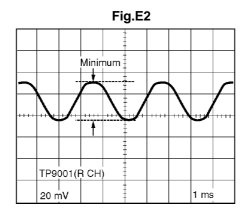
- 3. Connect the Oscilloscope to TP9001 on the TV/VCR Main C.B.A.
- 4. Adjust R9001 (SEP (L)) on the TV/VCR Main C.B.A. so that the signal level of TP9001 is minimum.
- 5. Set the MTS/SAP Signal Generator as follows.

MTS (ONLY L CH)

3 kHz±5 Hz

14 % or 7 % Modulating

6. Adjust R9008 (SEP (H)) on the TV/VCR Main C.B.A. so that the signal level of TP9001 is minimum.



7.3.4. FM VCO ADJUSTMENT (FOR MODEL WITH FM RADIO AND TV STEREO)

Purpose:

To set VCO free run frequency.

Symptom of Misadjustment:

Even when stereophony is received, only monaural sound will be output.

Test Point:

C9203(-), TP9201 (TV/VCR Main C.B.A.)

Adjustment:

R9206 (TV/VCR Main C.B.A.)

Specification:

38.0 kHz±50 Hz

INPUT:

Mode:

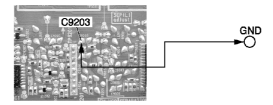
STEREO audio (FM Radio)

Equipment:

Frequency Counter

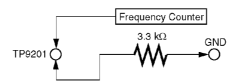
1. Connect C9203(-) on the TV/VCR Main C.B.A. to GND.

Fig. E3-1



2. Connect TP9201 on the TV/VCR Main C.B.A. to GND through a resistor (3.3 kW). Then, connect Frequency Counter to TP9201.

Fig. E3-2



3. Adjust R9206 (FM VCO) so that the frequency is 38.0 kHz 50 Hz.

7.3.5. EVR (Electronic Variable Register) ADJUSTMENT WITH THE REMOTE CONTROL

This unit has electronic technology using I2C Bus concept. The following control functions are adjusted by using "On Screen Displays" and the remote control instead of adjusting mechanical

controls (VR).

Memory IC Reference Table

0 1 16 11	* 1	5	D ()
Control functions	Address	Range	Default
SUB COLOR	00	C0 - FF, 00 - 3F	00
SUB TINT	01	E0 - FF, 00 - 1F	00
SUB BRIGHT	02	C0 - FF, 00 - 3F	DE
CONTRAST	03	C1 - FF, 00	00
SUB SHARPNESS	04	E0 - FF, 00 - 1F	00
R CUT -OFF	05	00 - 7F	1E
G CUT -OFF	06	00 - FD	3C
B CUT -OFF	07	00 - FD	3C
G DRIVE	08	00 - 7F	40
B DRIVE	09	00 - 7F	40
SUB CONTRAST	0A	00 - 0F	06
H CENTER	0B	00 - 0F	08
SUB V	0C	00 - 03	00
V SIZE	0D	00 - 7F	40
V POSITION ※2	0E	00 - 7F	03
PG SHIFTER	15	01 - FD	80

Note:

- 1. Address is not displayed on the TV screen. Other Addresses except above are not used.
- \$2. For Model with 20 inch CRT, V POSITION are not required in EVR adjustment.

7.3.5.1. EVR ADJUSTMENT ITEM

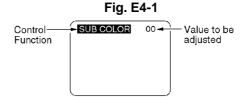
The following Items need to be adjusted for EVR adjustment.

- PG SHIFTER ADJUSTMENT
- SUB CONTRAST ADJUSTMENT
- FOCUS, SCREEN, CUT OFF, DRIVE ADJUSTMENT
- SUB COLOR/SUB TINT ADJUSTMENT
- V. HEIGHT/H. POSITION ADJUSTMENT
- WHITE BALANCE ADJUSTMENT
- SUB BRIGHTNESS ADJUSTMENT

7.3.5.2. How to enter EVR adjustment mode

Press and hold STOP, PLAY, and VOL- buttons on the unit together over 5 seconds with no cassette inserted.

The adjustment overlay will appear.



7.3.5.2.1. How to adjust:

1. Press CH UP/DOWN key on the remote control to select control function to be adjusted.

Important Note:

Make a note of the original value of the controls before modifying in case the wrong control is adjusted.

2. Press VOL -/+ key on the remote control so that the shaded area

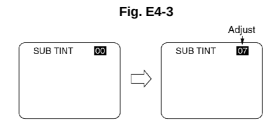
moves to the value.

Fig. E4-2

SUB TINT 00

SUB TINT 00

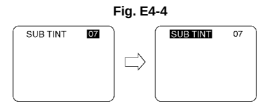
3. Press CH UP/DOWN key on the remote control to adjust the value of the selected control.



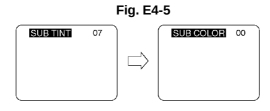
Note:

You can select a desired channel by using the numbered keys on the remote control in EVR adjustment mode.

4. Press VOL -/+ key on the remote control so that the shaded area moves to the control function.



5. Press CH UP/DOWN key on the remote control to select a control function for the next adjustment if necessary.



7.3.5.2.2. How to release from EVR Adjustment Mode:

Press and hold STOP, PLAY, and VOL- buttons on the unit together over 5 seconds again or press the POWER button OFF to release EVR adjustment mode. The adjusted value will be written to Memory IC (IC6004).

7.3.5.3. HOW TO ENTER EVR PG SHIFTER ADJUSTMENT MODE

- 1. Enter EVR adjustment mode.
- 2. Insert the VHS Alignment Tape and playback in SP mode. The adjustment overlay will appear.

Fig. E4-6

Value to be adjusted

PG SHIFTER 80

7.3.5.3.1. How to adjust:

Press CH UP/DOWN key on the remote control to adjust the value.

Fig. E4-7
Adjust
PG SHIFTER 81

7.3.5.3.2. How to release from EVR PG Shifter Adjustment Mode:

Press STOP button or press the POWER button OFF.

The adjusted value will be written to Memory IC (IC6004).

7.3.5.4. HOW TO ENTER SERVICE MODE

- 1. Enter EVR adjustment mode.
- 2. Press DISPLAY key on the remote control for collapse scan.

 Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value for adjustments you will proceed.

Fig. E4-8

7.3.5.4.1. How to release from Service Mode: Press DISPLAY key again on the remote control.

7.3.6. PG SHIFTER ADJUSTMENT

Purpose:

Determine the Video Head Switching Point during Playback.

Symptom of Misadjustment:

May cause Head Switching Noise and/or Vertical Jitter.

Test Point:

TP3001 (TV/VCR Main C.B.A.),

TP6205 (TV/VCR Main C.B.A.)

Adjustment:

PG SHIFTER (EVR)

Specification:

 $T = 6 H \pm 1 H (0.38 ms \pm 0.06 ms)$

INPUT:

Mode:

SP Playback

Equipment:

Oscilloscope,

VHS Alignment Tape (VFMS0003H6)

- 1. Enter EVR PG Shifter Adjustment mode, refer to "HOW TO ENTER EVR PG SHIFTER ADJUSTMENT MODE."
- 2. Connect the channel-1 scope probe to TP3001 and the channel-2 scope probe to TP6205. Used TP6205 as a trigger.
- 3. Adjust value so that the trailing edge of the head switching pulse is placed 6 H±1 H (0.38 ms±0.06 ms) before the start of the vertical sync pulse.
- 4. Release EVR PG Shifter Adjustment Mode.

 The adjusted value will be written to Memory IC (IC6004).

CH1: TP3001 CH2: TP6205

Fig. E5

7.3.7. SUB CONTRAST ADJUSTMENT

Purpose:

To set the optimum sub contrast level.

Symptom of Misadjustment:

The picture is too dark or too light.

Test Point:

Pin 5 of P6001 (TV/VCR Main C.B.A.) or TP49 (CRT C.B.A.)

Adjustment:

SUB CONTRAST (EVR)

Specification:

3.0 V[p-p]±0.1 V[p-p]

INPUT:

Video Input Jack, Crosshatch Pattern Signal 1 V[p-p] (75 Ω terminated)

Mode:

STOP

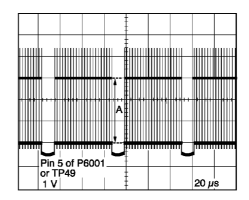
Equipment:

Oscilloscope,

NTSC Video Pattern Generator

- 1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
- 2. Connect the Oscilloscope to Pin 5 of P6001 on the TV/VCR Main C.B.A. or TP49 on the CRT C.B.A.
- 3. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of the original value, adjust to the (D0).
- 4. Select SUB CONTRAST in EVR adjustment mode and adjust so that the level A is 3.0 V[p-p]±0.1 V[p-p].
- 5. Select SUB BRIGHT in EVR adjustment mode and reset to the original value.

Fig. E6



7.3.8. FOCUS, SCREEN, CUT OFF, DRIVE ADJUSTMENT

Purpose:

To set the optimum Focus and Screen.

Symptom of Misadjustment:

The picture is out of Focus and there will be an improper screen color mix.

Test Point:

TP50 (CRT C.B.A.)

Adjustment:

FOCUS CONTROL (Flyback Transformer),
SCREEN CONTROL (Flyback Transformer),
SUB BRIGHT (EVR),
B DRIVE (EVR),
G DRIVE (EVR),
B CUT -OFF (EVR),
G CUT -OFF (EVR),
R CUT -OFF (EVR)

Specification:

Refer to descriptions below.

INPUT:

Video Input Jack, Monoscope Pattern Signal

Mode:

STOP

Equipment:

Oscilloscope,

NTSC Video Pattern Generator

- 1. Supply a Monoscope Pattern Signal to the Video Input Jack.
- 2. Connect the Oscilloscope to TP50 on the CRT C.B.A. (Use TP47 for GND.)
- 3. Select SUB BRIGHT and move the shaded area to the value in EVR adjustment mode.
- 4. Adjust the FOCUS CONTROL on the Flyback Transformer so that the center of picture is the sharpest.
- 5. Turn the SCREEN CONTROL on the Flyback Transformer fully counterclockwise.
- 6. Press DISPLAY key on the remote control for collapse scan. (Refer to HOW TO ENTER SERVICE MODE.)
- 7. Adjust SUB BRIGHT in EVR adjustment mode so that the level A is (140 VDC±5 VDC: For model with 13 inch CRT) or (170 VDC±5 VDC: For model with 20 inch CRT) or (185 VDC±5 VDC: For model with 25 inch CRT).

Fig. E7

TP50

TO V

To Manual Manual

- 8. Turn the SCREEN CONTROL on the Flyback Transformer clockwise carefully and stop at the point where any color is first observed.
- 9. In EVR adjustment mode, select the two colors not observed in step 8 from the following control functions (B CUT -OFF, G CUT -OFF, or R CUT -OFF) and adjust so that the horizontal line becomes white.

For example, if the horizontal line appeared red in step 8, select and adjust the B CUT -OFF and G CUT -OFF. (See NOTE)

- 10. Press DISPLAY key on the remote control again to return for full frame scan.
- 11. Select SUB BRIGHT in EVR adjustment mode and adjust so that the picture has adequate brightness.
- 12. Select G DRIVE and B DRIVE in EVR adjustment mode and adjust so that the entire screen is white.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value.

7.3.9. SUB COLOR/SUB TINT ADJUSTMENT

Purpose:

To set the standard color phase.

Symptom of Misadjustment:

Color phase will be shifted.

Test Point:

Pin 5 of P6001 (TV/VCR Main C.B.A.) or TP49 (CRT C.B.A.)

Adjustment:

SUB COLOR (EVR), SUB TINT (EVR)

Specification:

C = 1.40 V[p-p]±0.15 V[p-p] (For model with 13 inch CRT) C = 1.50 V[p-p]±0.15 V[p-p] (For model with 20/25 inch CRT)

INPUT:

Video Input Jack, Rainbow Color Bar

Mode:

STOP

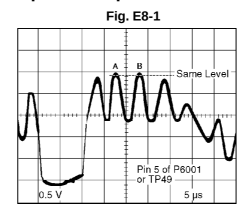
Equipment:

Oscilloscope,

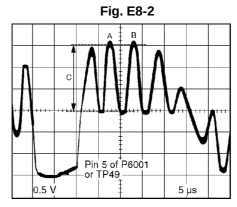
NTSC Video Pattern Generator

1. Supply the Rainbow Color Bar signal to Video Input Jack.

- 2. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of the original value, adjust to the minimum (C0).
- 3. Connect the Oscilloscope to Pin 5 of P6001 on the TV/VCR Main C.B.A. or TP49 on the CRT C.B.A.
- 4. Select SUB TINT in EVR adjustment mode and adjust so that level A and B should be equal in amplitude.



5. Select SUB COLOR in EVR adjustment mode and adjust so that the level C is (1.40 V[p-p]±0.15 V[p-p]: For model with 13 inch CRT) or (1.50 V[p-p]±0.15 V[p-p]: For model with 20/25 inch CRT).



6. (For model with SAMSUNG CRTs)

Select SUB TINT in EVR adjustment mode and lower level B 2 clicks below the same level.

(For model with others CRTs)

Select SUB TINT in EVR adjustment mode and increase level B 1 click above the same level.

- 7. Select SUB BRIGHT in EVR adjustment mode and reset to the original value.
- 7.3.10. V. HEIGHT/H. POSITION ADJUSTMENT

Purpose:

To set the standard vertical and horizontal picture size.

Symptom of Misadjustment:

The picture size is on the vertical and horizontal axis is abnormal.

Test Point:

Adjustment:

V SIZE (EVR), H CENTER (EVR), V POSITION (EVR) (For model with 13 inch CRT)

Specification:

Refer to descriptions below.

INPUT:

Video Input Jack, Monoscope Pattern Signal

Mode:

STOP

Equipment:

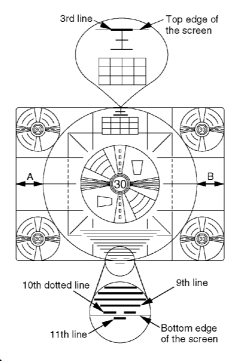
NTSC Video Pattern Generator

(For model with 13 inch CRT)

- 1. Supply a Monoscope Pattern Signal to the Video Input Jack.
- 2. Select H CENTER in EVR adjustment mode and adjust so that width A is approximately equal to width B.
- 3. Select V SIZE in EVR adjustment mode and adjust so that the top 3rd line is just in view.
- 4. Confirm that the 10th dotted line is in view and that the 11th line is out of view.

If the line are not positioned correctly, select V POSITION in adjustment mode and adjust correctly.

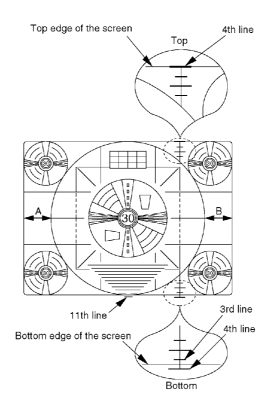
Fig. E9-1



(For model with 20 inch CRT)

- 1. Supply a Monoscope Pattern Signal to the Video Input Jack.
- 2. Select H CENTER in EVR adjustment mode and adjust so that A is approximately equal to width B.
- 3. Select V SIZE in EVR adjustment mode and adjust so that the top 4th line is just in view.
- 4. Confirm that the bottom 3rd line is in view and that the bottom 4th line is out of view.

Fig. E9-2



7.3.11. WHITE BALANCE ADJUSTMENT

Purpose:

To set the standard white level for each color temperature.

Symptom of Misadjustment:

White becomes bluish or reddish.

Test Point:

TP50 (CRT C.B.A)

Adjustment:

FOCUS CONTROL (Flyback Transformer),
SCREEN CONTROL (Flyback Transformer),
SUB BRIGHT (EVR),
G DRIVE (EVR),
B DRIVE (EVR),
R CUT -OFF (EVR),
G CUT -OFF (EVR),
B CUT -OFF (EVR)

Specification:

Refer to descriptions below.

INPUT:

Video Input Jack, Monoscope Pattern Signal, White Pattern Signal

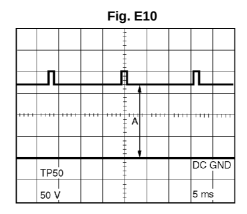
Mode:

STOP

Equipment:

NTSC Video Pattern Generator, White Pattern Generator, Oscilloscope

- 1. Supply a Monoscope Pattern Signal to the Video Input Jack.
- 2. Connect the Oscilloscope to TP50 on the CRT C.B.A. (Use TP47 for GND.)
- 3. Select SUB BRIGHT and move the shaded area to the value in EVR adjustment mode.
- 4. Adjust the FOCUS CONTROL on the Flyback Transformer so that the center of picture is the sharpest.
- 5. Turn the SCREEN CONTROL on Flyback Transformer fully counterclockwise.
- 6. Press DISPLAY key on the remote control for collapse scan. (Refer to HOW TO ENTER SERVICE MODE.)
- 7. Adjust SUB BRIGHT in EVR adjustment mode so that the level A is (140 VDC±5 VDC: For model with 13 inch CRT) or (170 VDC±5 VDC: For model with 20 inch CRT) or (185 VDC±5 VDC: For model with 25 inch CRT).



- 8. Turn the SCREEN CONTROL on the Flyback Transformer clockwise carefully and stop at the point where any color is first observed.
- 9. In EVR adjustment mode, select the two colors not observed in step 8 from the following control functions (B CUT -OFF, G CUT -OFF, or R CUT -OFF) and adjust so that the horizontal line becomes white.

For example, if the horizontal line appeared red in step 8, select and adjust the B CUT -OFF and G CUT -OFF. (See NOTE)

- 10. Supply a White Pattern Signal to the Video Input Jack.
- 11. Press DISPLAY key on the remote control again to return for full frame scan.
- 12. Select G DRIVE and B DRIVE in EVR adjustment mode and adjust so that the entire screen is white.
- 13. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of the original value, adjust to the minimum (C0) and while turning SUB BRIGHT value from minimum (C0) up to maximum (3F), confirm that the screen is tracking the White Pattern properly. Repeat the above steps 5, 9, 11, and 12 until the screen is properly tracking the White Pattern.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value.

7.3.12. SUB BRIGHTNESS ADJUSTMENT

Purpose:

To set the optimum brightness level.

Symptom of Misadjustment:

The picture is too white or too black.

Test Point :	
Adjustment	:

SUB BRIGHT (EVR)

Specification:

Refer to descriptions below.

INPUT:

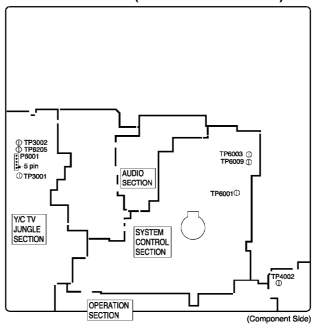
Mode:

STOP

- 1. Do not input any signal to the unit.
- 2. Set INPUT SELECT item to LINE in SET UP TV menu to display black screen.
- 3. Select SUB BRIGHT in EVR adjustment mode, and adjust so that the black screen starts to turn gray (lighting only).

7.4. TEST POINTS AND CONTROL LOCATION

TV/VCR Main C.B.A. (For model with Monaural)



ı	FUNCTION OF IMPORTANT TEST POINTS			
TP3001	Video Signal			
TP3002	REC/PB Video envelope signal			
TP4002	Normal Audio signal			
TP6001	Service Test Point (inhibit sensors)			
TP6003	Defeat Auto tracking function (connect to +5V(TP6009))			
TP6009	+5V			
TP6205	Head SW.			

Test Point Information

- Test Point with a Test Pin.
- $\ensuremath{\oplus}$ Test Point with a jumper wire across a hole in the P.C.B.
- Test Point with no Test Pin.

TV/VCR Main C.B.A. (For model with TV Stereo) TP6009⊕ SYSTEM SEPARATION ADJ CONTRO SECTION R9003 FM VC JUNGLE SECTION AUDIO SECTION OPERATION (Component Side) CRT C.B.A. (For model with 13 inch CRT) CRT C.B.A. (For model with 20 inch CRT) ● TP49 ● TP50 TP47 TP47 ● TP49 (Foil Side)

8. SCHEMATIC DIAGRAMS

8.1. SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES

(Foil Side)

- 8.2. TV/VCR MAIN SCHEMATIC DIAGRAM (Models: VV-1302/PV-C1322/PV-C1322W/PV-C1342/PV-C1352W/PV-C2022/PV-C2032W)
- 8.3. TV/VCR MAIN SCHEMATIC DIAGRAM (Model: PV-C2062)
- 8.4. HEAD AMP SCHEMATIC DIAGRAM (Models: VV-1302/PV-C1322/PV-C1322W/PV-C2022/PV-C2032W)
- 8.5. HEAD AMP SCHEMATIC DIAGRAM (Models: PV-C1342/PV-C1352W/PV-C2062)

- 8.6. CRT SCHEMATIC DIAGRAM (Models: VV-1302/PV-C1322/PV-C1322W/PV-C1342/PV-C1352W)
- 8.7. CRT SCHEMATIC DIAGRAM (Models: PV-C2022/PV-C2032W/PV-C2062)
- 8.8. INTERCONNECTION SCHEMATIC DIAGRAM
- 8.9. SIGNAL WAVEFORMS

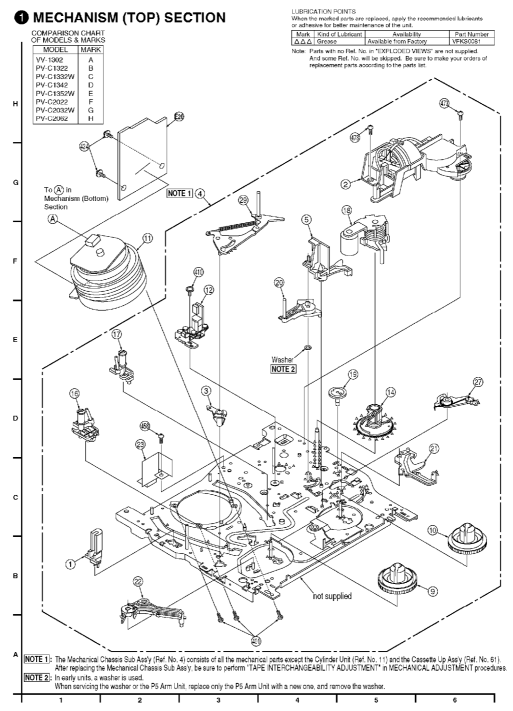
9. CIRCUIT BOARD LAYOUT

- 9.1. TV/VCR MAIN C.B.A. (Models: VV-1302/PV-C1322/PV-C1322W/PV-C1342/PV-C1352W/PV-C2022/PV-C2032W)
- 9.2. TV/VCR MAIN C.B.A. (Model: PV-C2062)
- 9.3. HEAD AMP C.B.A. (Models: VV-1302/PV-C1322/PV-C1322W/PV-C2022/PV-C2032W)
- 9.4. HEAD AMP C.B.A. (Models: PV-C1342/PV-C1352W/PV-C2062)
- 9.5. CRT C.B.A. (Models: VV-1302/PV-C1322/PV-C1322W/PV-C1342/PV-C1352W)
- 9.6. CRT C.B.A. (Models: PV-C2022/PV-C2032W/PV-C2062)

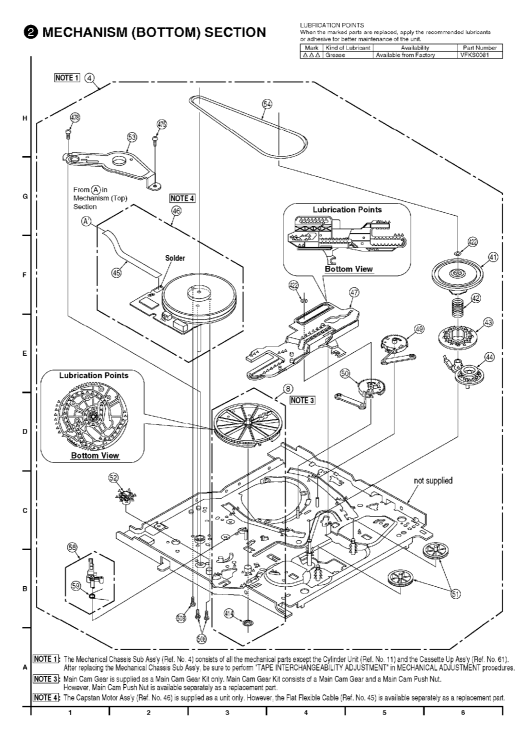
10. BLOCK DIAGRAMS

11. EXPLODED VIEWS

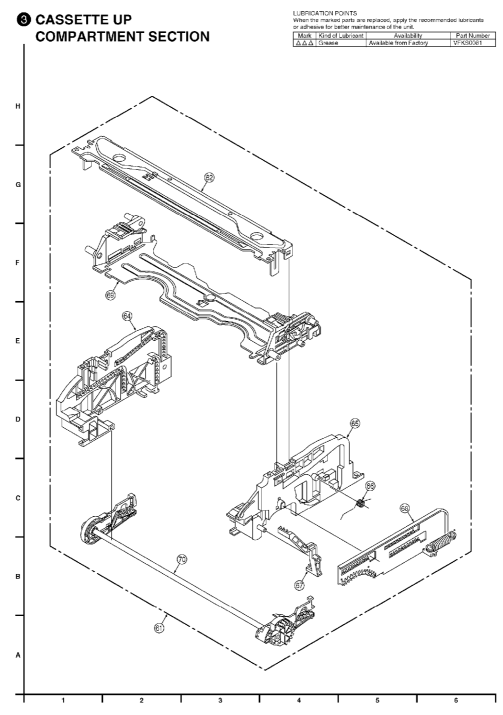
11.1. MECHANISM (TOP) SECTION



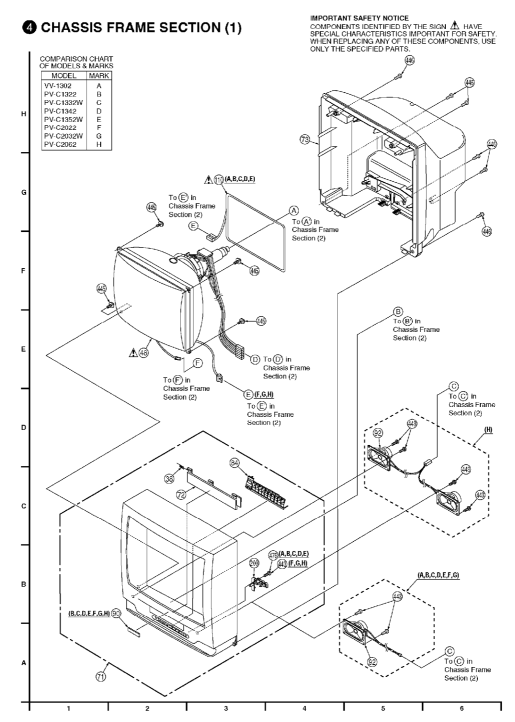
11.2. MECHANISM (BOTTOM) SECTION



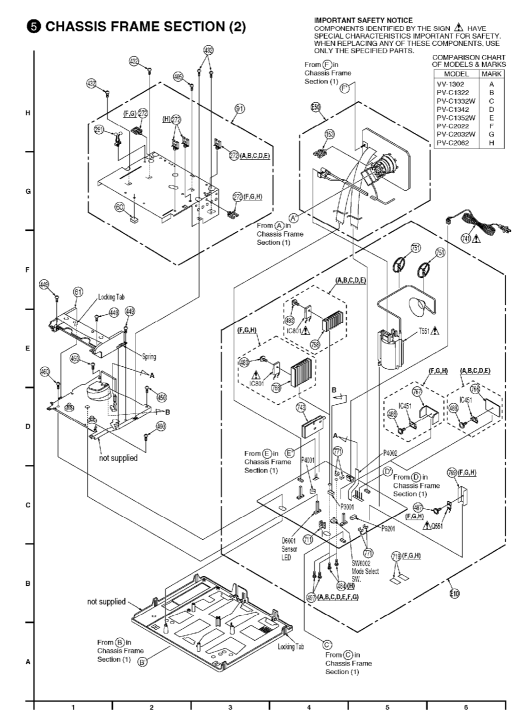
11.3. CASSETTE UP COMPARTMENT SECTION



11.4. CHASSIS FRAME SECTION (1)

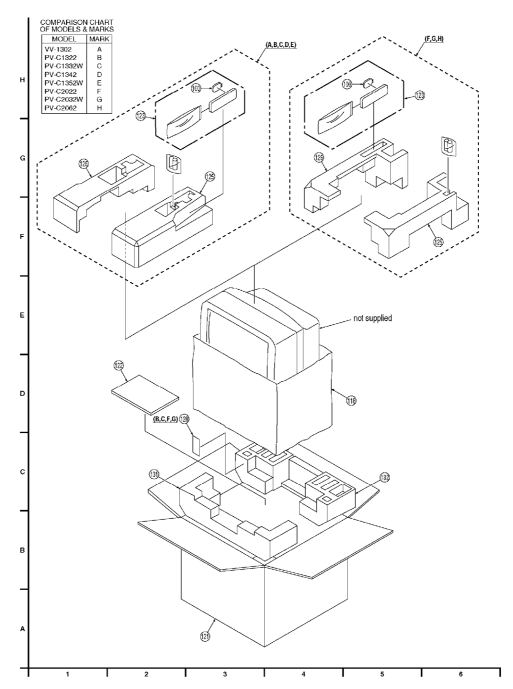


11.5. CHASSIS FRAME SECTION (2)



11.6. PACKING PARTS AND ACCESSORIES SECTION

6 PACKING PARTS AND ACCESSORIES SECTION



12. REPLACEMENT PARTS LISTS

BEFORE REPLACING PARTS, READ THE FOLLOWING:

12.1. REPLACEMENT NOTES

12.1.1. General Notes

1. Use only original replacement parts:

To maintain original function and reliability of repaired units, use

only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign \triangle have special characteristics important for safety. When replacing any of these components, use only the specified parts.

3. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

- 4. Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied.

 And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.
- 5. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.
- 6. All of parts are supplied from MKA.
- 7. Item numbers with capital letter E (Example: E10, E20,...) in the Ref. No. column are shown in the exploded views.
- 8. Parts whose Ref. Nos. are the same are interchangeable as replacement parts. Any of these parts may be ordered and used as a replacement part.

12.1.2. Mechanical Replacement Notes

- 1. Section No. of parts shown in Exploded Views are indicated in the Remarks column.
- 2. The Mechanical Chassis Sub Ass'y (Ref. No. 4) consists of all the mechanical parts except the Cylinder Unit (Ref. No. 11) and the Cassette Up Ass'y (Ref. No. 61).

 After replacing the Mechanical Chassis Sub Ass'y, be sure to perform "TAPE INTERCHANGEABILITY ADJUSTMENT" in MECHANICAL ADJUSTMENT procedures.
- 3. In early units, a washer is used.

When servicing the washer or the P5 Arm Unit, replace only the P5 Arm Unit with a new one, and remove the washer.

- 4. Main Cam Gear is supplied as a Main Cam Gear Kit (Ref. No. 8) only. Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut. However, Main Cam Push Nut is available separately as a replacement part.
- 5. The Capstan Motor Ass'y (Ref. No. 46) is supplied as a unit only. However, the Flat Flexible Cable (Ref. No. 45) is available separately as a replacement part.
- 6. The Infrared Remote Control Unit (Ref. No. 123) replacement part is available as a complete assembly unit only. Do not try to disassemble the Infrared Remote Control Unit. However, the battery cover is available separately as a replacement part.
- 7. Main Cam Push Nut (Ref. No. 414) is not reusable. If removed, install a new one.

12.1.3. Electrical Replacement Notes

1. Unless otherwise specified; All resistors are in Ω , K = 1,000 Ω , M = 1,000 k Ω .

2. Abbreviation

RTI ·

Retention Time Limited

This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no longer be available.

NR:

Non Repairable Board Ass'y

MGF CHIP:

Metal Glaze Film Chip

C CHIP:

Ceramic Chip

COMPLX CMP:

Complex Component

W FLMPRF:

Wirewound Flameproof

C.B.A.:

Circuit Board Assembly

P.C.B.:

Printed Circuit Board

E.S.D.:

Electrostatically Sensitive Devices

- 3. When replacing 0 Ω resistor, a wire can be substituted for it.
- 4. Since the UHF/VHF TUNER/TV DEMODULATOR UNIT (Ref. No. 743) has already been pre-adjusted at the factory, do not try to adjust the UHF/VHF TUNER/TV DEMODULATOR UNIT. The UHF/VHF TUNER/TV DEMODULATOR UNIT replacement part is available as a complete assembly unit only.
- 5. EEP ROM IC (IC6004), TV/VCR MAIN C.B.A. replacement note: After replacing EEP ROM IC (IC6004) or TV/VCR MAIN C.B.A., be sure to write the initial data with remote control. / Refer to "HOW TO INITIALIZE MEMORY IC" in SERVICE NOTES.

COMPARISON CHART OF MODELS & MARKS

ARK
Е
F
G
Н

12.2. MECHANICAL REPLACEMENT PARTS LIST

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н
	ı		

MECHANICAL REPLACEMENT PARTS

Ref. No.	Part No.	Part Name & Description	Remarks
•	VBSS0033	FULL ERASE HEAD	1
	LSXK0094	MOTOR BLOCK UNIT	1
	LSDB0045	TENSION ARM BOSS	1
	LSXY0281	MECHANICAL CHASSIS SUB ASS'Y	1,2
	LSMD0209	OPENER PIECE	1
	VVGS0009	MAIN CAM GEAR KIT	2
	LSDR0004	S REEL TABLE	1
<u>0</u>	LSDR0005	T REEL TABLE	1
1	LSEG0028	CYLINDER UNIT (A,B,C,F,G)	1
1	LSEG0029	CYLINDER UNIT (D,E,H)	1
2	VEHS0587	AUDIO CONTROL/ERASE HEAD UNIT	1
<u>4</u>	LSDG0112	LIFT GEAR	1
<u>6</u>	VXDS0213	LOADING POST BASE-S UNIT	1
<u>7</u>	VXDS0214	LOADING POST BASE-T UNIT	1
<u>8</u>	LSXL0079	PINCH ARM UNIT	1
<u>9</u>	LSDG0110	INTERMEDIATE GEAR A	1
<u>0</u>	LSXL0078	P5 ARM UNIT	1
1	LSML0131	DRIVE RACK ARM	1
<u>2</u>	LSXL0077	TENSION CONTROL ARM UNIT	1
	LSSC0518	A/C SHIELD PLATE	1
7	VXLS1130	T BRAKE UNIT	1
9	VXLS1129	TENSION ARM UNIT	1
<u> </u>	LSMB0221	CASSETTE DOOR SPRING (A,B,C,D,E)	4
8	LSMB0230	CASSETTE DOOR SPRING (F,G,H)	4
1	VXPS0389	CENTER CLUTCH UNIT	2
<u> </u>	VMBS1151	CHANGING GEAR SPRING	2
<u> </u>	LSDG0114	CHANGING GEAR	2
<u>4</u>	VXLS1091	IDLER ARM UNIT	2
<u>-</u> <u>5</u>	LSJW0027	FLAT FLEXIBLE CABLE W/OUT PLUG,12V DC	2
<u> </u>	LSEM0056	CAPSTAN MOTOR ASS'Y	2
<u>u</u> 7	LSMM0003	MAIN ROD	2
<u>.</u> <u>8</u>	LXQVB02131	COLOR PICTURE TUBE UNIT (A)	
		· , ,	4 🛆
8	LXQVB01131	COLOR PICTURE TUBE UNIT (B,C,D,E)	4 🛆
8	LXQVB01202	COLOR PICTURE TUBE UNIT (F,G,H)	4 🛆
<u>9</u>	VXLS1099	S LOADING ARM UNIT	2
<u>0</u>	VXLS1098	T LOADING ARM UNIT	2
1	LSDG0116	REEL GEAR	2
2	LSDG0111	INTERMEDIATE GEAR B	2
<u>3</u>	LSMA0532	SUPPORT ANGLE	2
<u>4</u>	LSDV0009	CAPSTAN BELT SQUARE,ELASTOMER 2MM	2
<u>8</u>	LSXL0081	SS BRAKE ARM UNIT	2
9	LSMB0196	SS BRAKE SPRING	2
<u>0</u>	VMFS0311	CUSHION	5
1	VXYS1347	CASSETTE UP ASS'Y	3,5
2	LSMA0352	TOP PLATE	3
<u>4</u>	LSMD0174	SIDE PLATE L	3
<u>5</u>	LSMD0173	SIDE PLATE R	3
<u>6</u>	LSMB0218	SUPPORT SPRING	3
	LSML0096	OPENER LEVER	3
<u>7</u>			
	VXLS1111	DRIVE RACK UNIT	3
7 8 9	VXLS1111 VXAS4423	HOLDER UNIT	3

Ref. No.	Part No.	Part Name & Description	Remarks
71	LXQKY02132	FRONT CABINET ASS'Y (B)	4
71	LXQKY03132	FRONT CABINET ASS'Y (C)	4
' 1	LXQKY04132	FRONT CABINET ASS'Y (D)	4
71	LXQKY05132	FRONT CABINET ASS'Y (E)	4
' 1	LXQKY02202	FRONT CABINET ASS'Y (F)	4
71	LXQKY03202	FRONT CABINET ASS'Y (G)	4
71	LXQKY04202	FRONT CABINET ASS'Y (H)	4
<u>72</u>	LSKF0438	CASSETTE DOOR-LID (A)	4
72	LSKF0440	CASSETTE DOOR-LID (B)	4
72	LSKF0441	CASSETTE DOOR-LID (C)	4
72	LSKF0442	CASSETTE DOOR-LID (D)	4
72	LSKF0443	CASSETTE DOOR-LID (E)	4
72	LSKF0446	CASSETTE DOOR-LID (F)	4
72	LSKF0447	CASSETTE DOOR-LID (G)	4
72	LSKF0409	CASSETTE DOOR-LID (H)	4
<u>73</u>	LKV60601A	REAR COVER (A,B,D)	4
73	LKV60602B	REAR COVER (C,E)	4
73	LSGV0029	REAR COVER (F)	4
73	LSGV0030	REAR COVER (G)	4
73	LKV60501A	REAR COVER (H)	4
34	LBY61045B	OPERATION BUTTON (A)	4
34	LBY61044B	OPERATION BUTTON (B,D,F,H)	4
34	LBX61072B	OPERATION BUTTON (C,E,G)	4
00	TBM153023	BADGE,ABS RESIN (B,C,D,E)	4
00	TBM153022	BADGE,ABS RESIN (F,G,H)	4
<u>91</u>	LXQUS01131K	TOP SHIELD PLATE ASS'Y (A,B,C,D,E)	5
91	LXQUS01202K	TOP SHIELD PLATE ASS'Y (F,G)	5
91	LXQUS02202K	TOP SHIELD PLATE ASS'Y (H)	5
92	LXQAS01J13	SPEAKER UNIT (A,B,C,D,E,F,G)	4
92	LXQAS1301S	SPEAKER UNIT (H)	4
100	LSKF0363	BATTERY COVER (A)	6
100	LSKF0361	BATTERY COVER (B,D)	6
100	LSKF0362	BATTERY COVER (C.E.)	6
100	VKFS2235	BATTERY COVER (F,H)	6
100	VKFS2237	BATTERY COVER (G)	6
110	LLJ69006Z	DEGAUSSING COIL (A,B,C,D,E)	4 🕭
		, ,	
118	LPE64003A	BAG,POLYETHYLENE (A,B,C,D,E)	6
118	LPE64004A	BAG,POLYETHYLENE (F,G,H)	6
<u>121</u>	LSPG1235	PACKING CASE, PAPER (A)	6
121	LSPG1238	PACKING CASE, PAPER (B)	6
121	LSPG1239	PACKING CASE, PAPER (C)	6
121	LSPG1240	PACKING CASE, PAPER (D)	6
121	LSPG1241	PACKING CASE, PAPER (E)	6
121	LSPG1244	PACKING CASE, PAPER (F)	6
121	LSPG1245	PACKING CASE, PAPER (G)	6
21	LSPG1246	PACKING CASE,PAPER (H)	6
22	LSQT0519A	INSTRUCTION BOOK (A)	6
122	LSQT0516A	INSTRUCTION BOOK (B,C,D,E)	6
122	LSQT0517A	INSTRUCTION BOOK (F,G)	6
122	LSQT0518A	INSTRUCTION BOOK (H)	6
123	LSSQ0283	INFRARED REMOTE CONTROL UNIT (A)	6
23	LSSQ0281	INFRARED REMOTE CONTROL UNIT (B,D)	6
123	LSSQ0282	INFRARED REMOTE CONTROL UNIT (C,E)	6
123	LSSQ0278	INFRARED REMOTE CONTROL UNIT (F)	6

Ref. No.	Part No.	Part Name & Description	Remarks
23	LSSQ0279	INFRARED REMOTE CONTROL UNIT (G)	
23	LSSQ0319	INFRARED REMOTE CONTROL UNIT (H)	6
<u>25</u>	LPJ61029A	TOP CUSHION RIGHT, STYROFOAM (A,B,C,D,E)	6
<u>25</u>	LPJ61028A	TOP CUSHION RIGHT, STYROFOAM (F,G,H)	6
<u>26</u>	LPJ61030A	TOP CUSHION LEFT,STYROFOAM (A,B,C,D,E)	6
<u> 26</u>	LPJ61027A	TOP CUSHION LEFT, STYROFOAM (F,G,H)	6
28	ZLDRS1	SECURITY TAG (B,C,F,G)	6
<u>31</u>	LPJ62029A	BOTTOM CUSHION FRONT, STYROFOAM (A,B,C,D,E)	6
31	LPJ62027A	BOTTOM CUSHION FRONT, STYROFOAM (F,G,H)	6
<u>32</u>	LPJ62030A	BOTTOM CUSHION REAR, STYROFOAM (A,B,C,D,E)	6
32	LPJ62028A	BOTTOM CUSHION REAR, STYROFOAM (F,G,H)	6
<u>53</u>	TMM7443-1	CLAMPER	5
00	LKK683011A	PANEL LIGHT (A)	4
00	LKK683010A	PANEL LIGHT (B,C,D,E)	4
00	LKK683009A	PANEL LIGHT (F,G,H)	4
72	TMM77412	CLAMPER	5
<u>91</u>	LML69002A	CLAMPER	5
<u>01</u>	VHDS0475	SCREW,STEEL	1
05	VHDS0496	SCREW W/WASHER,STEEL	5
10	VHDS0498	SCREW W/WASHER,STEEL	1
14	VHNS0070	MAIN CAM PUSH NUT,STEEL	2
22	XWGV2D5G	WASHER,NYLON	2
24	XYC26+SF6J	SCREW W/WASHER,STEEL	1
32	XTV3+8JR	TAPPING SCREW,STEEL	5
43	XTV4+12A	TAPPING SCREW,STEEL	4
45	THE492-4	SCREW W/WASHER,STEEL (A,B,C,D,E)	4
45	LHT60002Y	SCREW,STEEL (F,G,H)	4
46	XTV4+16A	TAPPING SCREW,STEEL	4
49	VHDS0493	TAPPING SCREW,STEEL	5
50	VHDS0309	SCREW,STEEL	5
58	XTV3+8J	TAPPING SCREW,STEEL	1
60	XTN4+12A	TAPPING SCREW,STEEL	5
73	XYN26+C6	SCREW W/WASHER,STEEL	1
75	XTV26+5FJ	TAPPING SCREW,STEEL	2
76	XTV3+12G	TAPPING SCREW,STEEL (A,B,C,D,E)	4
78	VHDS0495	SCREW,STEEL	2
83	XYN3+F10S	SCREW W/WASHER,STEEL	5
<u>84</u>	XTW3+10J	TAPPING SCREW,STEEL (H)	5
87	XYN3+J8	SCREW W/WASHER,STEEL (F,G,H)	5
88	XYN3+F6S	SCREW W/WASHER,STEEL	5
. <u>97</u>	XTV3+10J	TAPPING SCREW,STEEL (A,B,C,D,E,F,G)	5
	+	TAPPING SCREW,STEEL (A,B,C,B,E,F,G)	2
11	XTB26+6J PNA4611M00HC	INFRARED RECEIVER UNIT	5
<u>'11</u>			5
<u>'19</u>	VMFS0136	SHEET,NYLON-RAYON (F,G,H)	
<u>'41</u>	LSJA0362	AC CORD W/PLUG,120V (A,B,D,F,G,H)	5 🗥
41	LSJA0343	AC CORD W/PLUG,120V (A,B,D,F,G,H)	5 🗥
'41	LSJA0364	AC CORD W/PLUG,120V (A,B,D,F,G,H)	5 ⚠
' 41	LSJA0363	AC CORD W/PLUG,120V (C,E)	₅ 🕭
741	LSJA0344	AC CORD W/PLUG,120V (C,E)	₅ 🛆
741	LSJA0365	AC CORD W/PLUG,120V (C,E)	₅ 🛆
<u>'43</u>	ENG36706GD	TUNER,UHF/VHF NR (A)	5
743	ENG36709GD	TUNER,UHF/VHF NR (B,C,D,E,F,G,H)	5

Ref. No.	Part No.	Part Name & Description	Remarks
<u>751</u>	LML69001A	ANODE LEAD CLAMPER	5
<u>758</u>	TUC77616	HEAT SINK (A,B,C,D,E)	5
<u>766</u>	TUC76677-1	HEAT SINK (A,B,C,D,E)	5
<u>767</u>	TUC77626	HEAT SINK (F,G,H)	5
<u>768</u>	TUC77603-1	HEAT SINK (F,G,H)	5
<u>769</u>	LUS23005B	HEAT SINK (F,G,H)	5
<u>771</u>	EYF52BC	FUSE HOLDER	5
E10	LSEP2012R	TV/VCR MAIN C.B.A. (A)	5 RTL
E10	LSEP2012Q	TV/VCR MAIN C.B.A. (B,C)	5 RTL
E10	LSEP2012P	TV/VCR MAIN C.B.A. (D,E)	5 RTL
E10	LSEP2012A	TV/VCR MAIN C.B.A. (F,G)	5 RTL
E10	LSEP2011A	TV/VCR MAIN C.B.A. (H)	5 RTL
<u>E20</u>	LSEP2008A	HEAD AMP C.B.A. (A,B,C,F,G)	1 RTL
E20	LSEP2009A	HEAD AMP C.B.A. (D,E,H)	1 RTL
<u>E50</u>	LRP63004D	CRT C.B.A. (A,B,C,D,E)	5 RTL
E50	LRP63022B	CRT C.B.A. (F,G,H)	5 RTL

SERVICE FIXTURES AND TOOLS

Ref. No.	Part No.	Part Name & Description	Remarks
	VFMS0003H6	VHS ALIGNMENT TAPE	
	VFKS0081	GREASE	
	VFK0329	POST ADJUSTMENT DRIVER	
	VFK1301	SILICON GREASE	
	VFK27	HEAD CLEANING STICK	
	VFK0330	H-POSITION ADJUSTMENT DRIVER	

12.3. ELECTRICAL REPLACEMENT PARTS LIST

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н
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PRINTED CIRCUIT BOARD ASSEMBLY

Ref. No.	Part No.	Part Name & Description	Remarks
E10	LSEP2012R	TV/VCR MAIN C.B.A. (A)	E.S.D. RTL
E10	LSEP2012Q	TV/VCR MAIN C.B.A. (B,C)	E.S.D. RTL
E10	LSEP2012P	TV/VCR MAIN C.B.A. (D,E)	E.S.D. RTL
E10	LSEP2012A	TV/VCR MAIN C.B.A. (F,G)	E.S.D. RTL
E10	LSEP2011A	TV/VCR MAIN C.B.A. (H)	E.S.D. RTL
E20	LSEP2008A	HEAD AMP C.B.A. (A,B,C,F,G)	RTL
E20	LSEP2009A	HEAD AMP C.B.A. (D,E,H)	RTL
E50	LRP63004D	CRT C.B.A. (A,B,C,D,E)	RTL
E50	LRP63022B	CRT C.B.A. (F,G,H)	RTL

12.3.1. TV/VCR MAIN C.B.A.

(Model : A,B,C,D,E,F,G)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н
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INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC451	C1AA00000024	IC. LINEAR	
IC501	0N3131-R.KT	IC, LINEAR	Δ
IC501	CNC1S101R	IC, LINEAR	Δ
IC501	PS2501-1-X	IC, LINEAR	Δ
IC501	0N3131-R.KT	IC, LINEAR	Δ
IC501	0N3131-S.KT	IC, LINEAR	Δ
IC502	0N3131-R.KT	IC, LINEAR	Δ
IC502	CNC1S101R	IC, LINEAR	Δ
IC502	PS2501-1-X	IC, LINEAR	Δ
IC502	0N3131-R.KT	IC, LINEAR	Δ
IC502	0N3131-S.KT	IC, LINEAR	Δ
IC801	C5HABZZ00051	IC, LINEAR	<u> </u>
IC1001	0N3131-R.KT	IC, LINEAR	Δ
IC1001	0N3131-S.KT	IC, LINEAR	Δ
IC1002	TA76431ASTP6	IC, LINEAR	
IC1002	C0DAEMZ00001	IC, LINEAR	
IC3001	AN3479FBP-A	IC, LINEAR	
IC3201	MN3885S	IC, CCD 1H DELAY	E.S.D.
IC4501	LA4285	IC, LINEAR	
IC5301	AN5368FB	IC, LINEAR	
IC6001	MN101D06GCE	IC, 8BIT MICROCONTROOLER	E.S.D.
IC6002	B3NAA0000049	PHOTO INTERRUPUTER	
IC6003	B3NAA0000049	PHOTO INTERRUPUTER	
IC6004	C3EBCC000038	IC, 1K EEP ROM	E.S.D.
IC6004	AT24C01A10SI	IC, 1K EEP ROM	E.S.D.
IC6004	KS24C011IS	IC, 1K EEP ROM	E.S.D.
IC6004	M24C01-MN6	IC, 1K EEP ROM	E.S.D.
IC6005	C0EBJ0000080	IC, CMOS STANDARD LOGIC	E.S.D.
IC6005	C0EBJ0000099	IC, CMOS STADNARD LOGIC	E.S.D.
IC6005	RN5VS47CA-TR	IC, CMOS STANDARD LOGIC	E.S.D.

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q431	2SA733-TQ	TRANSISTOR SI PNP	
Q431	2SA1175	TRANSISTOR SI PNP	
Q431	2SA1175-TH	TRANSISTOR SI PNP	
Q501	B1AACN000013	TRANSISTOR SI NPN	
Q531	2SA733-TQ	TRANSISTOR SI PNP	
Q531	2SA1175	TRANSISTOR SI PNP	
Q531	2SA1175-TH	TRANSISTOR SI PNP	
Q532	2SC945A-TQ	TRANSISTOR SI NPN	
Q532	2SC2785-TH	TRANSISTOR SI NPN	
Q532	2SC2785-TJ	TRANSISTOR SI NPN	
Q551	B1GARRAB0001	TRANSISTOR SI NPN (A,B,C,D,E)	Δ
Q551	2SD2578-RG	TRANSISTOR SI NPN (F,G)	Δ
Q571	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q571	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q581	B1ACBM000001	TRANSISTOR SI NPN CHIP	
Q581	2SA1767-Q	TRANSISTOR SI NPN	
Q581	2SB1221-Q	TRANSISTOR SI NPN	
Q801	2SC945A-TKA	TRANSISTOR SI NPN	
Q801	2SC1684-Q	TRANSISTOR SI NPN	
Q801	2SC1684-R	TRANSISTOR SI NPN	
Q801	2SC1684-S	TRANSISTOR SI NPN	
Q801	2SC2785-TE	TRANSISTOR SI NPN	
Q801	2SC2785-TF	TRANSISTOR SI NPN	
Q801	2SC2785-TH	TRANSISTOR SI NPN	
Q801	2SC2785-TJ	TRANSISTOR SI NPN	
Q801	2SC2785-TK	TRANSISTOR SI NPN	
Q801	2SC3311AQA	TRANSISTOR SI NPN	
Q801	2SC3311ARA	TRANSISTOR SI NPN	
Q801	2SC3311ASA	TRANSISTOR SI NPN	
Q801	2SC945A-TPA	TRANSISTOR SI NPN	
Q801	2SC945A-TQA	TRANSISTOR SI NPN	
Q1001	2SC4533LP.KT	TRANSISTOR SI NPN	Δ
Q1001	2SC4953LP.KT	TRANSISTOR SI NPN	Δ
Q1001	2SC5130LF608	TRANSISTOR SI NPN	Δ
Q1002	2SD1458	TRANSISTOR SI NPN	
Q1002	2SD225900A	TRANSISTOR SI NPN CHIP	
Q1051	2SD2159-T	TRANSISTOR SI NPN	
Q1051	2SD1581-T	TRANSISTOR SI NPN	
Q1052	2SD601-RS	TRANSISTOR SI NPN CHIP	
Q1052	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q1053	2SD235800A	TRANSISTOR SI NPN CHIP	
Q1053	B1AAQB000002	TRANSISTOR SI NPN CHIP	
Q3001	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q3001	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q3002	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q3002	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q3301	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q3301	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q4001	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q4001	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q4001	2SD1819A-RS	TRANSISTOR SI NPN CHIP	
Q4003	2SD1819A-RS	TRANSISTOR SI NPN CHIP	

Ref. No.	Part No.	Part Name & Description	Remarks
Q4101	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q4101	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q4171	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q4171	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q5301	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5301	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5901	2SD225900A	TRANSISTOR SI NPN CHIP	
Q5901	2SD1858-RTV2	TRANSISTOR SI NPN	
Q6001	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q6001	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6002	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q6002	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q6003	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q6003	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q6004	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q6004	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q6005	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q6005	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6006	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q6009	VEKS5707	PHOTO SENSOR UNIT	
Q6010	VEKS5707	PHOTO SENSOR UNIT	

DIODES

D401 B0EAKL000044 DIODE SI D401 B0EAKL000045 DIODE SI D502 MA2C165001VT DIODE SI D502 B0AACK000004 DIODE SI D502 1SS119 DIODE SI D503 ERB43-04V DIODE SI D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 O4AZ4.7ZTPA7 DIODE SI D507 MA2C165001VT DIODE SI D508 B0HAJP000012 DIODE SI D509 B0AACK000004 DIODE SI D509 B0AACK000004 DIODE SI D501 D501 DIODE SI D502 DIODE SI D503 B0HAJP000012 DIODE SI D504 D100 SI D505 B0AACK000004 DIODE SI D506 B0ACK0000012 DIODE SI D507 D553 ERB43-04V DIODE SI D554 MA2C16700E DIODE SI D555 MA2C16500E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D559 D100 SI D558 B0HAJP000012 DIODE SI D559 D100 SI D550 D100 SI D551 MA2C18500E DIODE SI D551 MAZ40470MF DIODE SI D551 MAZ40470MF DIODE ZENER 4.7V D571 MAZ40470MF DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1.7V	Ref. No.	Part No.	Part Name & Description	Remarks
D401 B0EAKL000045 DIODE SI D502 MA2C165001VT DIODE SI D502 B0AACK000004 DIODE SI D502 1SS119 DIODE SI D503 ERB43-04V DIODE SI D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 MAZC165001VT DIODE SI D507 MA2C165001VT DIODE SI D508 B0AACK000004 DIODE SI D509 B0AACK000004 DIODE SI D509 B0AACK000004 DIODE SI D501 D501 DIODE SI D502 DIODE SI D503 ERB43-04V DIODE SI D503 B0HAJP000012 DIODE SI D504 MA2C16500E DIODE SI D505 MA2C16500E DIODE SI D506 MACC18500E DIODE SI D507 D508 DIODE SI D509 DI	D401	B0EAKL000049	DIODE SI	
D502 MA2C165001VT DIODE SI D502 B0AACK000004 DIODE SI D502 1SS119 DIODE SI D503 B0HAJP000012 DIODE SI D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D508 B0HAJP000012 DIODE SI D509 DIODE	D401	B0EAKL000044	DIODE SI	
D502 B0AACK000004 DIODE SI D502 1SS119 DIODE SI D503 ERB43-04V DIODE SI D504 B0HAJP000012 DIODE SI D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 Q4AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D5507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D554 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D550 ERB44-04V DIODE SI	D401	B0EAKL000045	DIODE SI	
D502 1SS119 DIODE SI D503 ERB43-04V DIODE SI D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D5053 ERB43-04V DIODE SI D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D5554 MA2C16700E DIODE SI D5558 ERB43-04V DIODE SI D556 MA2C18500E DIODE SI D557 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D558 ERB43-04V DIODE SI D559 MA2C18500E DIODE SI D550 MA2C18500E DIODE SI D551 B0HAJP000012 DIODE SI D552 B0HAJP000012 DIODE SI D553 B0HAJP000012 DIODE SI D554 MA2C18500E DIODE SI D555 B0HAJP000012 DIODE SI D556 MA2C18500E DIODE SI D5571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 4.7V	D502	MA2C165001VT	DIODE SI	
D503 ERB43-04V DIODE SI D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 B0HAJP000012 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D555 MA2C16500E DIODE SI D558 ERB43-04V DIODE SI D559 MA2C18500E DIODE SI D558 B0HAJP000012 DIODE SI D559 B0HAJP000012 DIODE SI D550 MA2C18500E DIODE SI D551 B0HAJP000012 DIODE SI D551 B0HAJP000012 DIODE SI D552 MA2C18500E DIODE SI D553 B0HAJP000012 DIODE SI D554 MA2C18500E DIODE SI D555 B0HAJP000012 DIODE SI D556 MA2C18500E DIODE SI D5571 MAZ40470MF DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BAAR600003 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 4.7V	D502	B0AACK000004	DIODE SI	
D503 B0HAJP000012 DIODE SI D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 04AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D5554 MA2C16500E DIODE SI D5558 ERB43-04V DIODE SI D556 MA2C18500E DIODE SI D558 B0HAJP000012 DIODE SI D558 ERB43-04V DIODE SI D558 ERB43-04V DIODE SI D559 MA2C18500E DIODE SI D550 MA2C18500E DIODE SI D551 B0HAJP000012 DIODE SI D551 MAZ40470MF DIODE ZENER 4.7V D571 B0BAAR600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V	D502	1SS119	DIODE SI	
D504 MAZ40470MF DIODE ZENER 4.7V D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 04AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D555 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D551 MAZC18500E DIODE SI D551 MAZC18500E DIODE SI D551 MAZC18500E DIODE SI D551 B0HAJP000012 DIODE SI D551 B0HAJP000012 DIODE SI D551 MAZ40470MF DIODE SI D551 MAZ40470MF DIODE ZENER 4.7V D571 B0BAAR600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V	D503	ERB43-04V	DIODE SI	
D504 MAZ40470HF DIODE ZENER 4.7V D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 04AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D5554 MA2C16700E DIODE SI D555 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 ERB43-04V DIODE SI D558 ERB43-04V DIODE SI D559 MA2C18500E DIODE SI D551 MA2C18500E DIODE SI D551 MA2C18500E DIODE SI D552 BOHAJP000012 DIODE SI D553 BOHAJP000012 DIODE SI D554 MA2C18500E DIODE SI D555 BOHAJP000012 DIODE SI D555 BOHAJP000012 DIODE SI D556 ERB44-04V DIODE SI D5571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1.7V	D503	B0HAJP000012	DIODE SI	
D504 RD4.7ESAB DIODE ZENER 4.7V D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 04AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D5554 MA2C16700E DIODE SI D5556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D559 MA2C18500E DIODE SI D550 MA2C18500E DIODE SI D551 MA2C18500E DIODE SI D551 B0HAJP000012 DIODE SI D551 B0HAJP000012 DIODE SI D551 B0HAJP000012 DIODE SI D551 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1.1V	D504	MAZ40470MF	DIODE ZENER 4.7V	
D504 RD4.7ESAB2 DIODE ZENER 4.7V D504 04AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D5554 MA2C16700E DIODE SI D555 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 ERB43-04V DIODE SI D559 MA2C18500E DIODE SI D550 MA2C18500E DIODE SI D551 MA2C18500E DIODE SI D551 D552 DIODE SI D553 DIODE SI D553 DIODE SI D554 MA2C18500E DIODE SI D555 DIODE SI D555 DIODE SI D556 MA2C18500E DIODE SI D557 DIODE SI D558 DIODE SI D559 DIODE SI D570 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D504	MAZ40470HF	DIODE ZENER 4.7V	
D504 04AZ4.7ZTPA7 DIODE ZENER 4.7V D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D555 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D551 MAZ40470MF DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1V	D504	RD4.7ESAB	DIODE ZENER 4.7V	
D507 MA2C165001VT DIODE SI D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D554 4148-TA DIODE SI D555 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D558 B0HAJP000012 DIODE SI D550 ERB44-04V DIODE SI D550 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1V	D504	RD4.7ESAB2	DIODE ZENER 4.7V	
D507 B0AACK000004 DIODE SI D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D555 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D550 ERB44-04V DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1V	D504	04AZ4.7ZTPA7	DIODE ZENER 4.7V	
D507 1SS119 DIODE SI D553 ERB43-04V DIODE SI D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D554 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE SI D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D507	MA2C165001VT	DIODE SI	
D553 ERB43-04V DIODE SI D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D554 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE SI D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 1V	D507	B0AACK000004	DIODE SI	
D553 B0HAJP000012 DIODE SI D554 4148-TA DIODE SI D554 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE SI D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D507	1SS119	DIODE SI	
D554 4148-TA DIODE SI D554 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE SI D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D553	ERB43-04V	DIODE SI	
D554 MA2C16700E DIODE SI D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D553	B0HAJP000012	DIODE SI	
D556 MA2C18500E DIODE SI D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D554	4148-TA	DIODE SI	
D558 ERB43-04V DIODE SI D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D554	MA2C16700E	DIODE SI	
D558 B0HAJP000012 DIODE SI D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D556	MA2C18500E	DIODE SI	
D560 ERB44-04V DIODE SI D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D558	ERB43-04V	DIODE SI	
D571 MAZ40470MF DIODE ZENER 4.7V D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D558	B0HAJP000012	DIODE SI	
D571 B0BA4R600003 DIODE ZENER 4.7V D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D560	ERB44-04V	DIODE SI	
D571 RD4.7ESAB2 DIODE ZENER 4.7V D572 MA4110N-H DIODE ZENER 11V	D571	MAZ40470MF	DIODE ZENER 4.7V	
D572 MA4110N-H DIODE ZENER 11V	D571	B0BA4R600003	DIODE ZENER 4.7V	
	D571	RD4.7ESAB2	DIODE ZENER 4.7V	
D573 MA2C165001VT DIODE SI	D572	MA4110N-H	DIODE ZENER 11V	
	D573	MA2C165001VT	DIODE SI	

Ref. No.	Part No.	Part Name & Description	Remarks
D573	B0AACK000004	DIODE SI	
D573	1SS119	DIODE SI	
D574	MA2C165001VT	DIODE SI	
D574	B0AACK000004	DIODE SI	
D574	1SS119	DIODE SI	
D591	D4DDF5R00002	THERMISTOR	Δ
D591	VRPSKF5JM050	THERMISTOR	Δ
D801	B0AAKT000010	DIODE SI	Δ
D801	B0EAKT000007	DIODE SI	Δ
D801	B0EAKT000027	DIODE SI	Δ
D802	B0AAKT000010	DIODE SI	Δ
D802	B0EAKT000007	DIODE SI	Δ
D802	B0EAKT000027	DIODE SI	Δ
D803	B0AAKT000010	DIODE SI	Δ
D803	B0EAKT000007	DIODE SI	Δ
D803	B0EAKT000027	DIODE SI	Δ
D804	B0AAKT000010	DIODE SI	Δ
D804	B0EAKT000007	DIODE SI	Δ
D804	B0EAKT000027	DIODE SI	<u> </u>
D805	MA2C16700E	DIODE SI	+
D805	4148-TA	DIODE SI	
D881	ERZV10V361CS	SURGE ABSORBER	Δ
D881	D4EAA3610001	SURGE ABSORBER	Δ
D882	ERZV10V361CS	SURGE ABSORBER	Δ
D882	D4EAA3610001	SURGE ABSORBER	Δ
D1001	DB105G	DIODE SI	Δ
D1001	B0EBKR000003	DIODE SI	Δ
D1001	B0EBKR000006	DIODE SI	Δ
D1001	B0EBKR000020	DIODE SI	Δ
D1002	B0AAGP000001	DIODE SI	
D1002	B0HAJP000007	DIODE SI	
D1002	B0HAMP000061	DIODE SI	
D1003	B0AAGP000001	DIODE SI	
D1003	B0HAJP000007	DIODE SI	
D1003	B0HAMP000061	DIODE SI	
D1005	B0AAGP000001	DIODE SI	
D1005	B0HAJP000007	DIODE SI	
D1005	B0HAMP000061	DIODE SI	
D1006	ERC30-01L3	DIODE SI	
D1006	B0HANL000012	DIODE SI	
D1008	ERB81-004V1	DIODE SI	
D1008	B0JAME000010	DIODE SI	
D1008	B0JAME000049	DIODE SI	
D1008	B0JANE000011	DIODE SI	
D1015	MA2180LA	DIODE ZENER 18V	Δ
D1015	1N4746A-T	DIODE ZENER 18V	Δ

Ref. No.	Part No.	Part Name & Description	Remarks
D1015	1N4746ARL	DIODE ZENER 18V	Δ
D1016	MA2C165001VT	DIODE SI	
D1016	B0AACK000004	DIODE SI	
D1016	1SS119	DIODE SI	
D1051	MA4110N-H	DIODE ZENER 11V	
D4171	MA2C165001VT	DIODE SI	
D4171	B0AACK000004	DIODE SI	
D4171	1SS119	DIODE SI	
D4591	MA4110	DIODE ZENER 11V	
D4592	MA4110	DIODE ZENER 11V	
D5501	MA4062-L	DIODE ZENER 6.2V	Δ
D5602	MA2C165001VT	DIODE SI	
D5602	B0AACK000004	DIODE SI	
D5602	1SS119	DIODE SI	
D5603	MA2C165001VT	DIODE SI	
D5603	B0AACK000004	DIODE SI	
D5603	1SS119	DIODE SI	
D6001	VEKS5708	SENSOR LED UNIT	
D6003	MA2C165001VT	DIODE SI	
D6003	B0AACK000004	DIODE SI	
D6003	1SS119	DIODE SI	
D6005	MA2C165001VT	DIODE SI	
D6005	B0AACK000004	DIODE SI	
D6005	1SS119	DIODE SI	
D6301	B3AAA0000538	LIGHT EMITTING DIODE RED	
D6302	B3ACA0000192	LIGHT EMITTING DIODE ORANGE	
D6303	B3ABA0000400	LIGHT EMITTING DIODE GREEN	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R401	ERDS2TJ821	CARBON 1/4W 820 (A,B,C,D,E)	
R401	ERDS2TJ471	CARBON 1/4W 470 (F,G)	
R402	ERJ6GEYJ183V	MGF CHIP 1/10W 18K (A,B,C,D,E)	
R402	ERJ6GEYJ223V	MGF CHIP 1/10W 22K (F,G)	
R409	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (A,B,C,D,E)	
R409	ERJ6GEYJ333V	MGF CHIP 1/10W 33K (F,G)	
R410	ERDS2TJ152	CARBON 1/4W 1.5K (A,B,C,D,E)	
R410	ERDS2TJ392	CARBON 1/4W 3.9K (F,G)	
R411	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R413	ERJ6GEYJ183V	MGF CHIP 1/10W 18K (A,B,C,D,E)	
R413	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (F,G)	
R414	ERDS1FJ2R2	CARBON 1/2W 2.2 (A,B,C,D,E)	Δ
R414	ERDS1FJ1R2P	CARBON 1/2W 1.2 (F,G)	Δ
R422	ERD25FJ101P	CARBON 1/4W 100	Δ
R427	ERQ14ZJ1R5P	FUSE 1/4W 1.5 (A,B,C,D,E)	<u>A</u>
R427	ERQ14AJ5R6P	FUSE 1/4W 5.6 (F,G)	Δ
R431	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R432	ERJ6GEYJ473V	MGF CHIP 1/10W 47K (A,B,C,D,E)	
R432	ERJ6GEYJ563V	MGF CHIP 1/10W 56K (F,G)	
R433	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R434	ERDS2TJ103	CARBON 1/4W 10K	

Ref. No.	Part No.	Part Name & Description	Remarks
R435	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R436	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R466	ERJ6GEYJ683V	MGF CHIP 1/10W 68K	
R468	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R471	ERDS1FJ152P	CARBON 1/2W 1.5K	Δ
R472	ERDS2TJ332	CARBON 1/4W 3.3K	
R480	ERDS2TJ332	CARBON 1/4W 3.3K (F,G)	
R501	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R502	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R503	ER0S2THF9101	PRECISION METAL FILM 1/4W 9.1K (A,B,C,D,E)	Δ
R503	ER0S2TKF9101	PRECISION METAL FILM 1/4W 9.1K (A,B,C,D,E)	Δ
R503	VRESR4TF9101	PRECISION METAL FILM 1/4W 9.1K (A,B,C,D,E)	Δ
R503	ER0S2THF8201	PRECISION METAL FILM 1/4W 8.2K (F,G)	Δ
R503	ER0S2TKF8201	PRECISION METAL FILM 1/4W 8.2K (F,G)	Δ
R503	VRESR4TF8201	PRECISION METAL FILM 1/4W 8.2K (F,G)	Δ
R504	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R505	ERDS2TJ561	CARBON 1/4W 560	
R509	ERDS2TJ101	CARBON 1/4W 100	
R511	ERG2ANJ222H	METAL OXIDE 2W 2.2K	
R516	LAR05272J09	W FLMPRF 5W 2.7K	
R517	ERDS2TJ472	CARBON 1/4W 4.7K	
R519	ERDS2TJ123	CARBON 1/4W 12K	
R520	ERDS2TJ562	CARBON 1/4W 5.6K	
R525	ERDS2TJ122	CARBON 1/4W 1.2K	
R529	ERDS2TJ103	CARBON 1/4W 10K	
R531	ERDS2TJ223	CARBON 1/4W 22K	
R533	ERDS2TJ332	CARBON 1/4W 3.3K	
R534	ERDS2TJ681	CARBON 1/4W 680	
R535	ERDS2TJ471	CARBON 1/4W 470	
R536	ERG2ANJ153H	METAL OXIDE 2W 15K	
R537	ERG2ANJ153H	METAL OXIDE 2W 15K	
R538	ERDS2TJ473	CARBON 1/4W 47K	
R539	ERDS2TJ473	CARBON 1/4W 47K	
R540	ERDS2TJ562	CARBON 1/4W 5.6K	
R541	ERDS2TJ222	CARBON 1/4W 2.2K	
R542	ERDS2TJ473	CARBON 1/4W 47K	
R543	ERDS2TJ102	CARBON 1/4W 1K	
R544	ERDS2TJ101	CARBON 1/4W 100	
R545	ERDS2TJ152	CARBON 1/4W 1.5K	
R546	ERDS2TJ223	CARBON 1/4W 22K	
R552	ERDS2TJ472	CARBON 1/4W 4.7K	
R553	ERDS2TJ102	CARBON 1/4W 1K	
R554	ERDS2TJ103	CARBON 1/4W 10K (A,B,C,D,E)	
R554	ERDS2TJ123	CARBON 1/4W 12K (F,G)	
R555	ERDS2TJ154	CARBON 1/4W 150K (A,B,C,D,E)	
R555	ERDS2TJ823	CARBON 1/4W 82K (F,G)	
R556	ERDS2TJ823	CARBON 1/4W 82K	
R557	ERG2SJ471H	METAL OXIDE 2W 470 (A,B,C,D,E)	
R557	ERG2SJ331H	METAL OXIDE 2W 330 (F,G)	
R558	ERG2ANJ471H	METAL OXIDE 2W 470 (A,B,C,D,E)	
R558	ERG2ANJ561H	METAL OXIDE 2W 560 (F,G)	
R559	ERDS2TJ123	CARBON 1/4W 12K (F,G)	

IP2R2S (CPR47S (3R9P (J101 (YJ331V (J221 (YJ273V (J272 (J1R5P (J272 (J473 (J393 (R82 (R82 (R82 (R82 (R82	FUSE 1W 2.2 (A,B,C,D,E) FUSE 1W 0.47 (F,G) W FLMPRF 2W 3.9 (F,G) CARBON 1/4W 100 MGF CHIP 1/10W 330 CARBON 1/4W 220 MGF CHIP 1/10W 27K CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	Δ Δ Δ Δ Δ
(3R9P "J101 EYJ331V "J221 EYJ273V EJ2R2 EJ1R5P EJ2R2 EJ1R5P "J2F2 "J272 "J473 "J393 GR82 (R82 82K06	W FLMPRF 2W 3.9 (F,G) CARBON 1/4W 100 MGF CHIP 1/10W 330 CARBON 1/4W 220 MGF CHIP 1/10W 27K CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 3.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u> <u>A</u>
FJ101 FYJ331V FJ221 FYJ273V FJ2R2 FJ1R5P FJ2R2 FJ1R5P FJ562 FJ272 FJ473 FJ393 FR82 FR82 FR82 FR82 FR82	CARBON 1/4W 100 MGF CHIP 1/10W 330 CARBON 1/4W 220 MGF CHIP 1/10W 27K CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 5.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u>
EYJ331V EJ221 EYJ273V EJ2R2 EJ1R5P EJ2R2 EJ1R5P EJ362 EJ473 EJ393 ER82 ER82 ER82 ER82	MGF CHIP 1/10W 330 CARBON 1/4W 220 MGF CHIP 1/10W 27K CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u>
FJ221 FYJ273V FJ2R2 FJ1R5P FJ2R2 FJ1R5P FJ262 FJ272 FJ473 FJ393 FR82 FR82 FR82 FR82 FR82 FR82	CARBON 1/4W 220 MGF CHIP 1/10W 27K CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u>
EYJ273V EJ2R2 EJ1R5P EJ2R2 EJ1R5P EJ262 EJ272 EJ473 EJ393 ER82 ER82 EZK06	MGF CHIP 1/10W 27K CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 5.6K (A,B,C,D,E) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u>
FJ2R2 FJ1R5P FJ2R2 FJ1R5P FJ562 FJ272 FJ473 FJ393 FR82 FR82 FR82 FR82 FR82	CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u>
FJ1R5P FJ2R2 FJ1R5P FJ562 FJ272 FJ473 FJ393 FR82 FR82 FR82 FR82 FR82	CARBON 1/2W 1.5 (F,G) CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u> <u>A</u>
FJ2R2 FJ1R5P FJ562 FJ272 FJ473 FJ393 FR82 FR82 FR82 FR82 FR82 FR82	CARBON 1/2W 2.2 (A,B,C,D,E) CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u>
J1R5P J562 J272 J473 J393 KR82 KR82 82K06	CARBON 1/2W 1.5 (F,G) CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	<u>A</u>
TJ562 TJ272 TJ473 TJ393 TR82 KR82 82K06	CARBON 1/4W 5.6K (A,B,C,D,E) CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	
TJ272 TJ473 TJ393 KR82 KR82 82K06	CARBON 1/4W 2.7K (F,G) CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	A
TJ473 TJ393 (R82 (R82 82K06	CARBON 1/4W 47K CARBON 1/4W 39K W FLMPRF 3W 0.82	A
TJ393 (R82 (R82 82K06	CARBON 1/4W 39K W FLMPRF 3W 0.82	A.
KR82 KR82 82K06	W FLMPRF 3W 0.82	. A.
(R82 82K06		A
82K06	W FLMPRF 3W 0.82	1 4:27
		<u>A</u>
MANADOO	W FLMPRF 3W 0.82	Δ
BWKR82	W FLMPRF 3W 0.82	Δ
82K02	W FLMPRF 3W 0.82	Δ
J103P	CARBON 1/2W 10K	Δ
PJ103	CARBON 1/2W 10K	Δ
J331	W FLMPRF 10W 330 (A,B,C,D,E)	
J181	W FLMPRF 15W 180 (F,G)	
J104	CARBON 1/4W 100K	
J470P	FUSE 1/4W 47	A
J103	CARBON 1/4W 10K	
J104	CARBON 1/4W 100K	
2TK825T	CARBON 1/2W 8.2M	Δ
J222	CARBON 1/4W 2.2K	
4JA038	CARBON 1/2W 330K	
1333H	METAL OXIDE 2W 33K	
560P	METAL OXIDE 1W 56	
YJ222V	MGF CHIP 1/10W 2.2K	
J101	CARBON 1/4W 100	
J392	CARBON 1/4W 3.9K	
J100P	CARBON 1/4W 10	Δ
PJ100P	CARBON 1/4W 10	Δ
FJ100P	CARBON 1/4W 10	A
YJ221V	MGF CHIP 1/10W 220	
YJ222V	MGF CHIP 1/10W 2.2K	
YJ102V	MGF CHIP 1/10W 1K	
31A016	MGF CHIP 2.43K	
2ZA002	MGF CHIP 2.2K	
1300T	CARBON 1/4W 30	
	CARBON 1/4W 30	
	MGF CHIP 1/10W 1.2K	
	### ### ##############################	FYJ222V MGF CHIP 1/10W 2.2K FJ101 CARBON 1/4W 100 FJ392 CARBON 1/4W 3.9K FJ100P CARBON 1/4W 10 FPJ100P CARBON 1/4W 10 FPJ100P CARBON 1/4W 10 FYJ221V MGF CHIP 1/10W 220 FYJ222V MGF CHIP 1/10W 2.2K FYJ102V MGF CHIP 1/10W 1K FYJ102V MGF CHIP 1/10W 1K FYJ102V MGF CHIP 2.43K FYJ102V MGF CHIP 2.2K FYJ102V CARBON 1/4W 30 FYJ1030T CARBON 1/4W 30

Ref. No.	Part No.	Part Name & Description	Remarks
R1053	ERDS2TJ153	CARBON 1/4W 15K	
R1057	ERDS2TJ331	CARBON 1/4W 330	
R1058	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R3001	ERDS2TJ101	CARBON 1/4W 100	
R3006	ERDS2TJ101	CARBON 1/4W 100	
R3016	ERJ6GEYJ121V	MGF CHIP 1/10W 120	
R3017	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R3024	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R3025	ERJ6GEYJ125V	MGF CHIP 1/10W 1.2M	
R3026	ERJ6GEYJ474V	MGF CHIP 1/10W 470K	
R3028	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R3029	ERJ6GEYJ151V	MGF CHIP 1/10W 150	
R3032	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R3035	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R3036	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3037	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3038	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R3044	ERJ6GEYG562V	MGF CHIP 1/10W 5.6K (A,B,C,F,G)	
R3045	ERJ6GEYG222V	MGF CHIP 1/10W 2.2K (A,B,C,F,G)	
R3047	ERJ6GEYG102V	MGF CHIP 1/10W 1K (A,B,C,F,G)	
R3077	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R3084	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3086	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R3091	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R3301	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R3302	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R3303	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R4001	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4002	ERJ6GEYJ334V	MGF CHIP 1/10W 330K	
R4003	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4004	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R4005	ERJ6GEYJ225V	MGF CHIP 1/10W 2.2M	
R4006	ERJ6GEYJ681V	MGF CHIP 1/10W 680	
R4007	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R4008	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R4009	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4010	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4011	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4012	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4014	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R4018	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K (A)	
R4018	ERJ6GEYJ123V	MGF CHIP 1/10W 12K (B,C,D,E,F,G)	
R4021	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4101	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R4102	ERJ6GEYJ184V	MGF CHIP 1/10W 180K	
R4103	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R4172	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4175	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4502	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4504	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R4509	ERDS2TJ100	CARBON 1/4W 10	
R4521	ERQ1ABJP4R7S	FUSE 1W 4.7	
			<u> </u>

Ref. No.	Part No.	Part Name & Description	Remarks
R4524	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R4591	ERDS2TJ681	CARBON 1/4W 680	
R4592	ERDS2TJ681	CARBON 1/4W 680	
R4593	ERDS2TJ681	CARBON 1/4W 680	
R4594	ERDS2TJ681	CARBON 1/4W 680	
R4701	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R5301	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5304	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R5305	ERJ6GEYJ224V	MGF CHIP 1/10W 220K	
R5306	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R5307	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R5308	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R5309	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R5311	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5312	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5313	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5314	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R5315	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R5316	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R5317	ERDS2TJ101	CARBON 1/4W 100	
R5317	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5401		MGF CHIP 1/10W 160	
	ERJ6GEYJ561V		
R5402	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R5403	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5405	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R5406	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5501	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R5502	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R5503	ERDS2TJ471	CARBON 1/4W 470	
R5504	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5505	ERJ6ENF3241V	MGF CHIP 1/10W 3.24K	
R5506	ERDS2TJ473	CARBON 1/4W 47K	
R5508	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R5510	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5511	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R5512	ERDS2TJ151	CARBON 1/4W 150	
R5513	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5601			
	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R5604	ERJ6GEYJ272V ERJ6GEYJ332V	MGF CHIP 1/10W 2.7K MGF CHIP 1/10W 3.3K	
R5604	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R5604 R5611	ERJ6GEYJ332V ERJ6GEYJ223V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K	
R5604 R5611 R5612	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K	
R5604 R5611 R5612 R5614	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K	
R5604 R5611 R5612 R5614 R5902	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 1K	
R5604 R5611 R5612 R5614 R5902 R5932	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V ERJ6GEYJ101V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 1K MGF CHIP 1/10W 100	
R5604 R5611 R5612 R5614 R5902 R5932 R5933	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V ERJ6GEYJ101V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 1K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ101V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 11K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001 R6002 R6003	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ101V ERJ6GEYJ103V ERJ6GEYJ103V ERJ6GEYJ103V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001 R6002 R6003 R6004	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ101V ERJ6GEYJ103V ERJ6GEYJ103V ERJ6GEYJ102V ERJ6GEYJ102V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 1K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001 R6002 R6003 R6004 R6005	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ101V ERJ6GEYJ103V ERJ6GEYJ103V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ103V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001 R6002 R6003 R6004 R6005 R6007	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ103V ERJ6GEYJ103V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001 R6002 R6003 R6004 R6005 R6007 R6008	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ103V ERJ6GEYJ103V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ103V ERJ6GEYJ102V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K MGF CHIP 1/10W 10K MGF CHIP 1/10W 11K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K	
R5604 R5611 R5612 R5614 R5902 R5932 R5933 R6001 R6002 R6003 R6004 R6005 R6007	ERJ6GEYJ332V ERJ6GEYJ223V ERJ6GEYJ223V ERJ6GEYJ563V ERJ6GEYJ102V ERJ6GEYJ101V ERJ6GEYJ103V ERJ6GEYJ103V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V ERJ6GEYJ102V	MGF CHIP 1/10W 3.3K MGF CHIP 1/10W 22K MGF CHIP 1/10W 22K MGF CHIP 1/10W 56K MGF CHIP 1/10W 100 MGF CHIP 1/10W 100 MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 1K MGF CHIP 1/10W 1K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K MGF CHIP 1/10W 10K	

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Ref. No.	Part No.	Part Name & Description	Remarks
R6016	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6017	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6018	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6019	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6021	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6022	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R6023	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6024	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6025	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6026	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6028	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6029	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6030	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6032	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6035	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6040	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6041	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6041	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6044	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6045	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6046	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6049	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6050	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
	ERJ6GEYJ222V	MGF CHIP 1/10W 1K	
R6053			
R6054	ERJ6GEYJ102V	MGF CHIP 1/10W 1K (B,C,D,E,F,G)	
R6055	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6056	ERJ6GEYJ102V	MGF CHIP 1/10W 1K (B,C,D,E,F,G)	
R6057	ERJ6GEYJ102V	MGF CHIP 1/10W 1K (B,C,D,E,F,G)	
R6058	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6059	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6060	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6061	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6062	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6063	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6064	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6066	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6067	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6077	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6078	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6080	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R6081	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R6082	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6084	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (B,C,D,E,F,G)	
R6090	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6091	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6092	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R6098	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6099	ERJ6GEYJ153V	MGF CHIP 1/10W 15K (D,E)	
R6100	ERJ6GEYJ153V	MGF CHIP 1/10W 15K (D,E)	
R6113	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6114	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R6115	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6116	ERDS2TJ101	CARBON 1/4W 100	
R6118	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	

Ref. No.	Part No.	Part Name & Description	Remarks
R6119	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6120	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6121	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6122	ERJ6GEYJ181V	MGF CHIP 1/10W 180	
R6123	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6124	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6126	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6127	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6130	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6131	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R6132	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
R6133	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6134	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6135	ERJ6GEYJ475V	MGF CHIP 1/10W 4.7M	
R6136	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R6137	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6138	ERDS2TJ560T	CARBON 1/4W 56	
R6142	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R6143	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6144	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6145	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (D,E)	
R6146	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (A,B,C,F,G)	
R6150	ERJ6GEYJ912V	MGF CHIP 1/10W 9.1K (A)	
R6150	ERJ6GEYJ273V	MGF CHIP 1/10W 27K (B,C,D,E,F,G)	
R6160	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6161	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6162	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6163	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6164	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6165	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6166	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6170	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6201	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6202	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6203	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R6204	ERJ6GEYJ184V	MGF CHIP 1/10W 180K	
R6205	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6207	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6208	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R6209	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6210	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6211	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6212	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R6301	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6302	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6303	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6304	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6305	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6306	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6307	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6316	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R7001	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7002	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7003	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	

Ref. No.	Part No.	Part Name & Description	Remarks
R7004	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7006	ERJ6GEYJ271V	MGF CHIP 1/10W 270	
R7007	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C401	ECEA1HGE2R2	ELECTROLYTIC 50V 2.2UF	Remarks
C402	ECA1CM471B	ELECTROLYTIC 36V 470UF	
C408	ECA1HGE010KB	ELECTROLYTIC 50V 1UF	
C409	ECA1VM101B	ELECTROLYTIC 35V 100UF	
C413	ECQB1H104KF	POLYESTER 50V 0.1UF	
C414	ECA1EM102E	ELECTROLYTIC 25V 1000UF (A,B,C,D,E)	
C414	ECA1VM102B	ELECTROLYTIC 35V 1000UF (F,G)	
C418	ECA1VM221B	ELECTROLYTIC 35V 220UF	
C459	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C510	ECKR2H681KB5	CERAMIC 500V 680PF (A,B,C,D,E)	
C510	ECKR2H102KB5	CERAMIC 500V 1000PF (F,G)	
C513	ECA1HM470B	ELECTROLYTIC 50V 47UF	
C524	ECKC3D391KBP	CERAMIC 2KV 390PF (A,B,C,D,E)	Δ
		·	
C524	ECKW3D391KBP	CERAMIC 2KV 390PF (A,B,C,D,E)	Δ
C531	ECEA1HKA3R3I	ELECTROLYTIC 50V 3.3UF	
C533	ECA1EM101B	ELECTROLYTIC 25V 100UF	
C534	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C552	ECA1EM221B	ELECTROLYTIC 25V 220UF	
C553	ECKR2H471KB5	CERAMIC 500V 470PF	
C554	ECWH12H622JS	POLYESTER 1.2KV 0.062UF (A,B,C,D,E)	\triangle
C554	ECWH16622JVB	POLYESTER 1250V 0.062UF (A,B,C,D,E)	Δ
C554	ECWH12H912JS	POLYESTER 1.2KV 0.092UF (F,G)	Δ
C554	ECWH16912JVB	POLYESTER 1.2KV 0.092UF (F,G)	Δ
C556	ECWF2334JBB	POLYESTER 500V 0.33UF (A,B,C,D,E)	Δ
C556	ECWF2334JSB	POLYESTER 500V 0.33UF (A,B,C,D,E)	Δ
C556	LSCFM2334JM	POLYESTER 500V 0.33UF (A,B,C,D,E)	Δ
C556	ECWF2434JBB	POLYESTER 500V 0.43UF (F,G)	Δ
C556	ECWF2434JSB	POLYESTER 500V 0.43UF (F,G)	Δ
C556	LSCFM2434JM	POLYESTER 500V 0.43UF (F,G)	Δ
C558	ECA1VM221B	ELECTROLYTIC 35V 220UF (A,B,C,D,E)	
C558	ECA1VM331B	ELECTROLYTIC 35V 330UF (F,G)	
C560	ECA2EM100B	ELECTROLYTIC 250V 10UF	Δ
C561	ECA1HM2R2B	ELECTROLYTIC 50V 2.2UF	
C563	ECEA180V33WE	ELECTROLYTIC 180V 33UF	
C571	ECEA1HKA3R3I	ELECTROLYTIC 50V 3.3UF (A,B,C,D,E)	
C571	ECEA1EKA100I	ELECTROLYTIC 25V 10UF (F,G)	
C572	ECA1CM221B	ELECTROLYTIC 16V 220UF	
C573	ECKR2H122KB5	CERAMIC 50V 1200PF (F,G)	
C801	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C802	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C803	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C804	VCKSRNG472ZX	CERAMIC 250V 4700PF	

Ref. No.	Part No.	Part Name & Description	Remarks
C805	ECES2DU221EG	ELECTROLYTIC 200V 220UF (A,B,C,D,E)	Δ
C805	EC0S2PP471BB	ELECTROLYTIC 180V 470UF (F,G)	<u></u>
C805	ECES2PU471HG	ELECTROLYTIC 180V 470UF (F,G)	Δ
C806	ECA2EM100E	ELECTROLYTIC 250V 10UF (A,B,C,D,E)	
C806	ECA2EM220E	ELECTROLYTIC 250V 22UF (F,G)	
C807	J0LE00000023	ARRESTER	Δ
C808	ECQU2A823MLA	POLYESTER 250V 0.082UF	Δ
C808	LSCFQ2A823MC	POLYESTER 250V 0.082UF	Δ
C809	F1B2E101A009	CERAMIC 250V 100PF	Δ
C809	F1B2E101A008	CERAMIC 250V 100PF	Δ
C809	F1B2E101A032	CERAMIC 250V 100PF	Δ
C809	F1B2E101A033	CERAMIC 250V 100PF	Δ
C811	F1B2E152A012	CERAMIC 250V 1500PF	Δ
C811	F1B2E152A011	CERAMIC 250V 1500PF	Δ
C811	F1B2E152A044	CERAMIC 250V 1500PF	Δ
C811	F1B2E152A045	CERAMIC 250V 1500PF	Δ
C811	F1B2E1520002	CERAMIC 250V 1500PF	Δ
C811	F1B2E1520006	CERAMIC 250V 1500PF	Δ
C1001	ECKATS103MF	CERAMIC 250V 0.01UF	Δ
C1001	ECKETS103MF	CERAMIC 125V 0.01UF	Δ
C1001	VCKST3G103MY	CERAMIC 250V 0.01UF	Δ
C1001	VCKSU3D103MY	CERAMIC 125V 0.01UF	Δ
C1002	ECKATS332ME8	CERAMIC 250V 3300PF	Δ
C1002	ECKDNB332ME8	CERAMIC 125V 3300PF	Δ
C1002	ECKETS332ME8	CERAMIC 125V 3300PF	Δ
C1002	VCKST3G332MX	CERAMIC 250V 3300PF	Δ
C1002	VCKSU3D332MX	CERAMIC 125V 3300PF	Δ
C1003	F1B2E102A012	CERAMIC 250V 1000PF	Δ
C1003	F1B2E102A011	CERAMIC 250V 1000PF	Δ
C1003	F1B2E102A044	CERAMIC 250V 1000PF	Δ
C1003	F1B2E102A045	CERAMIC 250V 1000PF	Δ
C1003	F1B2E1020005	CERAMIC 250V 1000PF	Δ
C1003	F1B2E1020006	CERAMIC 250V 1000PF	Δ
C1004	ECEA2DU121YE	ELECTROLYTIC 200V 120UF	Δ
C1004	F2A2D1210001	ELECTROLYTIC 200V 120UF	Δ
C1004	F2A2D1210003	ELECTROLYTIC 200V 120UF	Δ
C1004	VCESR2D121XE	ELECTROLYTIC 200V 120UF	Δ
C1005	ECA2DHG4R7B	ELECTROLYTIC 200V 4.7UF	
C1006	ECKR2H221KB5	CERAMIC 500V 220PF	
C1007	ECJ2VB1C224K	CERAMIC 16V 0.22UF	
C1009	VCYSBRE183KX	CERAMIC 25V 0.018UF	
C1010	ECJ2VB1H102K	C CHIP 50V 1000PF	
C1011	ECA1HHG470B	ELECTROLYTIC 50V 47UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C1012	ECEA1PEE331	ELECTROLYTIC 18V 330UF	Remarks
C1012	ECA1EM331B	ELECTROLYTIC 16V 3300F	
C1013	ECEA1PEE331		
-	-	ELECTROLYTIC 6 2V 4000UF	
C1017	ECA0JM102B	C CHIP 25V 0 4UE	
C1018	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C1025	F1B2E101A009	CERAMIC 250V 100PF	<u> </u>
C1025	F1B2E101A008	CERAMIC 250V 100PF	Δ
C1025	F1B2E101A032	CERAMIC 250V 100PF	Δ
C1025	F1B2E101A033	CERAMIC 250V 100PF	Δ
C1029	ECJ2VC1H101J	C CHIP 50V 100PF	
C1030	VCYSBRE183KX	CERAMIC 25V 0.018UF	
C1051	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C1052	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C1058	ECEA0JEE101	ELECTROLYTIC 6.3V 100UF	
C1059	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C1060	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C3003	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3004	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3006	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3007	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3008	ECJ2VC1H181J	C CHIP 50V 180PF	
C3009	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C3010	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3013	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3015	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C3016	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3019	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3020	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C3021	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3022	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3023	ECJ2VC1H680J	C CHIP 50V 68PF	
C3024	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3025	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C3026	ECJ2VB1H822K	C CHIP 50V 8200PF	
C3027	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3030	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3031	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3032	ECJ2VF1C474Z	C CHIP 16V 0.47UF	
C3034	ECJ2VC1H181J	C CHIP 50V 180PF	
C3035	ECJ2VC1H330J	C CHIP 50V 33PF	
C3036	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3038	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3041	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3041	ECJ2VB1H392K	C CHIP 50V 3900PF	
C3044	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3044	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C3045	ECEA1HKA2R2	ELECTROLYTIC 50V 0.470F	
C3046	ECEATHRAZRZ ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3048	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3050	ECEA1HKA2R2	C CHIR 50V 0 04115	
C3053	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3055	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3056	ECJ2VF1E104Z	C CHIP 25V 0.1UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C3057	ECJ2VF1E104Z	C CHIP 25V 0.1UF	11011101110
C3058	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3082	ECJ2VB1H332K	C CHIP 50V 3300PF	
C3231	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C3232	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3234	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C3235	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3236	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3237	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4001	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C4002	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4003	ECJ2VB1H272K	C CHIP 50V 2700PF	
C4004	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4005	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4006	ECJ2VB1H102K	C CHIP 50V 1000PF	
C4007	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4008	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C4009	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4010	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C4011	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4012	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4013	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C4014	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4018	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4018	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4020	ECQB1562JF3	POLYESTER 100V 5600PF	
C4102	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4103	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4104	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C4103	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4171	ECEATICKA100	ELECTROLYTIC 16V 10UF	
C4502	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C4504	ECEA1CKA470	ELECTROLYTIC 25V 4.70F	
C4508	ECA1CM221B	ELECTROLYTIC 16V 470F	
C4509	ECJ2VB1E473K	C CHIP 25V 0.047UF	
C4509 C4521	ECJ2VB1E473K	ELECTROLYTIC 25V 1000UF	
C4521		C CHIP 50V 0.01UF	
	ECJ2VF1H103Z	ELECTROLYTIC 16V 10UF	
C5301	ECEA1CKA100		
C5302	ECEA1LKABA7	ELECTROLYTIC 25V 4.7UF	
C5303 C5305	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF ELECTROLYTIC 50V 0.33UF	
	ECEA1CKA100	ELECTROLYTIC 50V 0.330F	+
C5306	ECEA1CKA100		
C5307	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5308	VCUSTBC224KB	C CHIR 16V 0 22UE	
C5401		C CHIP 16V 0.22UF	
C5402	ECJ2VB1H222K	C CHIP 50V 2200PF	
C5403	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C5501	ECJ2VB1E183K	C CHIP 25V 0.018UF	
C5502	ECJ2VB1H681K	C CHIP 50V 680PF	
C5505	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5506	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5507	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5508	ECUV1H221JSN	C CHIP 50V 220PF	
C5510	ECEA1HKA010	ELECTROLYTIC 50V 1UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C5511	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C5516	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C5601	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5602	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C5603	ECJ2VC1H150J	C CHIP 50V 15PF	
C5604	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C5605	ECJ2VB1E153K	C CHIP 25V 0.015UF	
C5902	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5903	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5904	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5905	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C5906	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5932	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C6001	ECEA0JKA331	ELECTROLYTIC 6.3V 330UF	
C6002	ECJ2VC1H080C	C CHIP 50V 8PF	
C6003	ECJ2VC1H100C	C CHIP 50V 10PF	
C6004	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C6006	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	+
C6009	ECEA1CKS100	ELECTROLYTIC 16V 10UF	
C6013	ECJ2VC1H101J	C CHIP 50V 100PF	
C6017	ECJ2VC1H101J	C CHIP 50V 100PF	
C6018	ECJ2VC1H101J	C CHIP 50V 100PF	
C6020	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6021	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C6023	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6025	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C6029	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6040	ECJ2VB1H104Z	C CHIP 50V 1000PF	
C6040	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6044	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6201	ECJ2VB1H104Z	C CHIP 50V 1000PF	
C6202	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6203	ECJ2VB1H332K	C CHIP 50V 3300PF	
C6204	ECJ2VB1H332K	C CHIP 50V 0.01UF	
C6207	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6208	ECEA1CKS100	ELECTROLYTIC 16V 10UF	
C6209	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6212	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6213	ECEA0JKS331I	ELECTROLYTIC 6.3V 330UF	
C6214	ECEA0JKS3311	ELECTROLYTIC 6.3V 22UF	
C6214	ECJ2VB1H272K	C CHIP 50V 2700PF	
C6216	ECJ2VB1H272K	C CHIP 50V 2700PF	+
	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C6220 C6221			-
	ECEA0JKA221	C CHIR FOV 0 1115	
C6302	ECJ2VF1H104Z	C CHIP 50V 0.1UF	+
C6401	ECJ2VF1H104Z	C CHIP 50V 0.1UF	+
C6402	ECEAUKA040	ELECTROLYTIC 6.3V 100UF	
C6403	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C6404	ECJ2VC1H121J	C CHIP 50V 120PF	
C6406	ECEA1HKS010	ELECTROLYTIC 50V 1UF	-
C6408	ECJ2VB1H222K	C CHIP 50V 2200PF	
C6410	ECJ2VB1H103K	C CHIP 50V 0.01UF	-
C7002	ECJ2VB1H102K	C CHIP 50V 1000PF	-
C7006	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C7007	ECJ2VB1H102K	C CHIP 50V 1000PF	
C7008	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C7010	ECEA1HKA010	ELECTROLYTIC 50V 1UF	

COILS

			I
Ref. No.		Part Name & Description	Remarks
L501	ELH5L423	COIL (F,G)	Δ
L501	ELH5L4108	COIL (F,G)	\triangle
L501	G0D510000001	COIL (F,G)	Δ
L553	VLQSW07D220M	COIL 22UH	
L803	ELF21V018A	LINE NOISE FILTER	Δ
L803	LLN63055A	COIL	Δ
L1001	ELF15N005A	LINE FILTER 0.5A 18MH	Δ
L1001	ELF18D290A	LINE FILTER 0.5A 18MH	Δ
L1001	G0B183D00001	LINE FILTER 0.5A 18MH	Δ
L1001	J0HBLD000001	LINE FILTER 0.5A 18MH	Δ
L1001	VLQS0167	LINE FILTER 0.5A 18MH	Δ
L1001	VLQS0170	LINE FILTER 0.6A 18MH	Δ
L1002	VLQSAB7D220K	COIL 22UH	
L1003	VLQSAB7D100K	COIL 10UH	
L1006	J0JHB0000021	FILTER	
L1007	G0C101KA0045	COIL 100UH	
L3001	G0C390KA0045	COIL 39UH	
L3002	ELESN101KA	COIL 100UH	
L3005	G0C330KA0045	COIL 33UH	
L3010	ELESN470KA	COIL 47UH	
L3231	ELESN221KA	COIL 220UH	
L4001	ELELN153KA	COIL 15MH	
L4002	ELESN101KA	COIL 100UH	
L4004	G0C220KA0045	COIL 22UH	
L4101	ELESN471KA	COIL 470UH	
L5901	ELESN101KA	COIL 100UH	
L5902	ELESN470KA	COIL 47UH	
L6201	ELEXT101KE04	COIL 100UH	
L6401	ELEXT101KE04	COIL 100UH	
L6402	J0JBC0000022	CHIP BEAD INDUCTOR	
L6403	J0JBC0000022	CHIP BEAD INDUCTOR	
L6404	J0JBC0000022	CHIP BEAD INDUCTOR	
L6405	J0JBC0000022	CHIP BEAD INDUCTOR	
L7002	ELESN100KA	COIL 10UH	

CRYSTAL OSCILLATOR

Ref. No.	Part No.	Part Name & Description	Remarks
X5501	H2A503300012	CRYSTAL OSCILLATOR	
X5601	VSXS0190-TB	CRYSTAL OSCILLATOR	
X6001	VSXS0784	CRYSTAL OSCILLATOR	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P552	LSJWS4N250LL	PIN HEADER (A,B,C,D,E)	
P552	LSJWS4N360LL	PIN HEADER (F,G)	
P801	VEKS5809	CONNECTOR CABLE W/OUT PLUG, 200V	
P803	LSJP0814	CONNECTOR 2P	
P3001	K1KA08A00305	CONNECTOR 8PIN (A,B,C,F,G)	
P3001	K1KA12A00232	CONNECTOR 12PIN (D,E)	
P4001	VJSS0888	FE CONNECTOR 2P	
P4002	LSJWR6N120CL	PARALLEL WIRE	
P4591	K1KA02A00229	CONNECTOR 2P	
P5301	LSJWR4N380LL	CONNECTOR CABLE W/OUT PLUG,12V DC (A,B,C,D,E)	
P5301	LSJWR4N490LL	CONNECTOR CABLE W/OUT PLUG,12V DC (F,G)	
P6001	K1KA05A00177	CONNECTOR 5P	
P6201	K1KA12A00234	PIN HEADER	

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW6001	LSSH0002	LEAF SWITCH-SAFETY TAB	
SW6002	LSSS0008	MODE SELECT SWITCH	
SW6301	EVQ21405R	PUSH SWITCH	
SW6302	EVQ21405R	PUSH SWITCH	
SW6303	EVQ21405R	PUSH SWITCH	
SW6304	EVQ21405R	PUSH SWITCH	
SW6305	EVQ21405R	PUSH SWITCH	
SW6306	EVQ21405R	PUSH SWITCH	
SW6307	EVQ21405R	PUSH SWITCH	
SW6308	EVQ21405R	PUSH SWITCH	
SW6309	EVQ21405R	PUSH SWITCH	
SW6310	EVQ21405R	PUSH SWITCH	
SW6311	EVQ21405R	PUSH SWITCH	

FUSE & PROTECTOR

Ref. No.	Part No.	Part Name & Description	Remarks
F801	K5D402AB0002	FUSE 125V 4A	Δ
F801	K5D402AQ0002	FUSE 125V 4A	Δ
F801	VSFS0003A40	FUSE 125V 4A	Δ
F801	K5D402ADA002	FUSE 125V 4A	Δ
F1001	VSFS0003A16	FUSE 125V 1.6A	Δ
F1001	K5D162AB0003	FUSE 125V 1.6A	Δ
F1001	K5D162AQ0004	FUSE 125V 1.6A	Δ
F1001	K5D162ADA001	FUSE 125V 1.6A	Δ
PR1001	UNH000600A	IC PROTECTOR 1.5A	Δ
PR1001	B1ZAZ0000040	IC PROTECTOR 1.5A	Δ
PR1001	LSSF009A25E	IC PROTECTOR 1.5A	Δ
PR1002	UNH000600A	IC PROTECTOR 1.5A	Δ
PR1002	B1ZAZ0000040	IC PROTECTOR 1.5A	Δ
PR1002	LSSF009A25E	IC PROTECTOR 1.5A	Δ

RELAY

Ref. No.	Part No.	Part Name & Description	Remarks
RL801	LSSY0004	RELAY	Δ
RL801	K6B1AGA00042	RELAY,120V	Δ
RL801	TSEH0013	RELAY	Δ
RL801	TSEH1860-1	RELAY	Δ
RL801	TSEH8007	RELAY,120V	Δ

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T501	ETH09K6AZ	TRANSFORMER (A,B,C,D,E)	
T501	ETH09K13AZ	TRANSFORMER (F,G)	
T551	KFT2AB399F	FLYBACK TRANSFORMER (A,B,C,D,E)	Δ
T551	KFT3AB400F	FLYBACK TRANSFORMER (F,G)	Δ
T1001	ETS28AD2J3AC	SW TRANSFORMER	Δ
T1001	ETS28AD2J3NC	TRANSFORMER	Δ
T1001	LSTP0105	TRANSFORMER	Δ
T1001	LSTP0105-1	TRANSFORMER	Δ
T1001	VTPS0042	SW TRANSFORMER	Δ
T1001	VTPS0042-1	SW TRANSFORMER	Δ
T4101	VLTS0304	TRANSFORMER	

JACKS

Ref. No.	Part No.	Part Name & Description	Remarks
JK4591	K2HC103B0130	FRONT AUDIO/VIDEO JACK SOCKET	
JK4701	K2HA204B0114	EARPHONE JACK SOCKET	

110

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
483	XYN3+F10S	SCREW W/WASHER,STEEL	
484	XTW3+10J	TAPPING SCREW,STEEL	
487	XYN3+J8	SCREW W/WASHER,STEEL (F,G)	
488	XYN3+F6S	SCREW W/WASHER,STEEL	
497	XTV3+10J	TAPPING SCREW,STEEL	
711	PNA4611M00HC	INFRARED RECEIVER UNIT	
719	VMFS0136	SHEET,NYLON-RAYON (F,G)	
743	ENG36706GD	TUNER,UHF/VHF NR (A)	
743	ENG36709GD	TUNER,UHF/VHF NR (B,C,D,E,F,G)	
751	LML69001A	ANODE LEAD CLAMPER	
758	TUC77616	HEAT SINK (A,B,C,D,E)	
766	TUC76677-1	HEAT SINK (A,B,C,D,E)	
767	TUC77626	HEAT SINK (F,G)	
768	TUC77603-1	HEAT SINK (F,G)	
769	LUS23005B	HEAT SINK (F,G)	
771	EYF52BC	FUSE HOLDER	

12.3.2. TV/VCR MAIN C.B.A.

(Model : H)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC451	C1AA00000024	IC, LINEAR	
IC501	0N3131-R.KT	IC, LINEAR	Δ
IC501	CNC1S101R	IC, LINEAR	Δ
IC501	PS2501-1-X	IC, LINEAR	Δ
IC501	0N3131-R.KT	IC, LINEAR	Δ
IC501	0N3131-S.KT	IC, LINEAR	Δ
IC502	0N3131-R.KT	IC, LINEAR	Δ
IC502	CNC1S101R	IC, LINEAR	Δ
IC502	PS2501-1-X	IC, LINEAR	Δ
IC502	0N3131-R.KT	IC, LINEAR	Δ
IC502	0N3131-S.KT	IC, LINEAR	Δ
IC801	C5HABZZ00051	IC, LINEAR	Δ
IC1001	0N3131-R.KT	IC, LINEAR	Δ
IC1001	0N3131-S.KT	IC, LINEAR	Δ
IC1002	TA76431ASTP6	IC, LINEAR	
IC1002	C0DAEMZ00001	IC, LINEAR	
IC3001	AN3479FBP-A	IC, LINEAR	
IC3201	MN3885S	IC, CCD 1H DELAY	E.S.D.
IC4501	LA4285	IC, LINEAR	
IC4511	LA4285	IC, LINEAR	
IC5301	AN5368FB	IC, LINEAR	
IC6001	MN101D06GCE	IC, 8BIT MICROCONTROOLER	E.S.D.
IC6002	B3NAA0000049	PHOTO INTERRUPUTER	
IC6003	B3NAA0000049	PHOTO INTERRUPUTER	
IC6004	C3EBCC000038	IC, 1K EEP ROM	E.S.D.
IC6004	AT24C01A10SI	IC, 1K EEP ROM	E.S.D.
IC6004	KS24C011IS	IC, 1K EEP ROM	E.S.D.
IC6004	M24C01-MN6	IC, 1K EEP ROM	E.S.D.
IC6005	C0EBJ0000080	IC, CMOS STANDARD LOGIC	E.S.D.
IC6005	C0EBJ0000099	IC, CMOS STADNARD LOGIC	E.S.D.
IC6005	RN5VS47CA-TR	IC, CMOS STANDARD LOGIC	E.S.D.
IC9001	CXA2064M	IC, LINEAR	
IC9201	AN7420-NT	IC, LINEAR	
IC9301	C0JBAR000002	IC, CMOS STANDARD LOGIC	E.S.D.
IC9301	CD4052BCM	IC, CMOS STANDARD LOGIC	E.S.D.
IC9301	C0JBAR000344	IC, CMOS STANDARD LOGIC	E.S.D.

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q431	2SA733-TQ	TRANSISTOR SI PNP	Kemarks
Q431	2SA1175	TRANSISTOR SI PNP	
Q431	2SA1175 2SA1175-TH	TRANSISTOR SI PNP	
Q501	B1AACN000013	TRANSISTOR SI NPN	
Q531	2SA733-TQ	TRANSISTOR SI PNP	
Q531	2SA1175	TRANSISTOR SI PNP	
Q531	2SA1175 2SA1175-TH	TRANSISTOR SI PNP	
Q532	2SC945A-TQ	TRANSISTOR SI NPN	
Q532	2SC2785-TH	TRANSISTOR SI NPN	
Q532	2SC2785-TJ	TRANSISTOR SI NPN	
Q551	2SD2578-RG	TRANSISTOR SI NPN	- A
			Δ
Q571	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q571	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q581	B1ACBM000001	TRANSISTOR SI NPN CHIP	
Q581	2SA1767-Q	TRANSISTOR SI NPN	
Q581	2SB1221-Q	TRANSISTOR SI NPN	
Q801	2SC945A-TKA	TRANSISTOR SI NPN	
Q801	2SC1684-Q	TRANSISTOR SI NPN	
Q801	2SC1684-R	TRANSISTOR SI NPN	
Q801	2SC1684-S	TRANSISTOR SI NPN	
Q801	2SC2785-TE	TRANSISTOR SI NPN	
Q801	2SC2785-TF	TRANSISTOR SI NPN	
Q801	2SC2785-TH	TRANSISTOR SI NPN	
Q801	2SC2785-TJ	TRANSISTOR SI NPN	
Q801	2SC2785-TK	TRANSISTOR SI NPN	
Q801	2SC3311AQA	TRANSISTOR SI NPN	
Q801	2SC3311ARA	TRANSISTOR SI NPN	
Q801	2SC3311ASA	TRANSISTOR SI NPN	
Q801	2SC945A-TPA	TRANSISTOR SI NPN	
Q801	2SC945A-TQA	TRANSISTOR SI NPN	
Q1001	2SC4533LP.KT	TRANSISTOR SI NPN	Δ
Q1001	2SC4953LP.KT	TRANSISTOR SI NPN	Δ
Q1001	2SC5130LF608	TRANSISTOR SI NPN	Δ
Q1002	2SD1458	TRANSISTOR SI NPN	
Q1002	2SD225900A	TRANSISTOR SI NPN CHIP	
Q1051	2SD2159-T	TRANSISTOR SI NPN	
Q1051	2SD1581-T	TRANSISTOR SI NPN	
Q1052	2SD601-RS	TRANSISTOR SI NPN CHIP	
Q1052	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q1053	2SD235800A	TRANSISTOR SI NPN CHIP	
Q1053	B1AAQB000002	TRANSISTOR SI NPN CHIP	
Q1070	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q1070	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q1071	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q1071	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q3001	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q3001	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q3002	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q3002	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q3301	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q3301	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q4001	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q4001	B1ADCF000063	TRANSISTOR SI PNP CHIP	

Ref. No.	Part No.	Part Name & Description	Remarks
Q4002	2SD1819A-RS	TRANSISTOR SI NPN CHIP	
Q4003	2SD1819A-RS	TRANSISTOR SI NPN CHIP	
Q4101	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q4101	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q4171	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q4171	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q5301	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q5301	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q5901	2SD225900A	TRANSISTOR SI NPN CHIP	
Q5901	2SD1858-RTV2	TRANSISTOR SI NPN	
Q6001	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q6001	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6002	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q6002	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q6003	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q6003	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q6004	2SB1218A0L	TRANSISTOR SI PNP CHIP	
Q6004	B1ADCF000063	TRANSISTOR SI PNP CHIP	
Q6005	2SB0709A0L	TRANSISTOR SI PNP CHIP	
Q6005	B1ADCF000001	TRANSISTOR SI PNP CHIP	
Q6006	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q6009	VEKS5707	PHOTO SENSOR UNIT	
Q6010	VEKS5707	PHOTO SENSOR UNIT	
Q9001	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q9001	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q9002	2SD0601A0L	TRANSISTOR SI NPN CHIP	
Q9002	B1ABCF000011	TRANSISTOR SI NPN CHIP	
Q9003	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q9003	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q9004	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q9004	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q9201	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q9201	B1ABCF000020	TRANSISTOR SI NPN CHIP	
Q9202	2SD1819A0L	TRANSISTOR SI NPN CHIP	
Q9202	B1ABCF000020	TRANSISTOR SI NPN CHIP	

DIODES

Ref. No.	Part No.	Part Name & Description	Remarks
D401	B0EAKL000049	DIODE SI	
D401	B0EAKL000044	DIODE SI	
D401	B0EAKL000045	DIODE SI	
D502	MA2C165001VT	DIODE SI	
D502	B0AACK000004	DIODE SI	
D502	1SS119	DIODE SI	
D503	ERB43-04V	DIODE SI	
D503	B0HAJP000012	DIODE SI	
D504	MAZ40470MF	DIODE ZENER 4.7V	
D504	MAZ40470HF	DIODE ZENER 4.7V	
D504	RD4.7ESAB	DIODE ZENER 4.7V	
D504	RD4.7ESAB2	DIODE ZENER 4.7V	
D504	04AZ4.7ZTPA7	DIODE ZENER 4.7V	
D507	MA2C165001VT	DIODE SI	
D507	B0AACK000004	DIODE SI	
D507	1SS119	DIODE SI	
D553	ERB43-04V	DIODE SI	
D553	B0HAJP000012	DIODE SI	
D554	4148-TA	DIODE SI	
D554	MA2C16700E	DIODE SI	
D556	MA2C18500E	DIODE SI	
D558	ERB43-04V	DIODE SI	
D558	B0HAJP000012	DIODE SI	
D560	ERB44-04V	DIODE SI	
D571	MAZ40470MF	DIODE ZENER 4.7V	
D571	B0BA4R600003	DIODE ZENER 4.7V	
D571	RD4.7ESAB2	DIODE ZENER 4.7V	
D572	MA4110N-H	DIODE ZENER 11V	
D573	MA2C165001VT	DIODE SI	
D573	B0AACK000004	DIODE SI	
D573	1SS119	DIODE SI	
D574		DIODE SI	
D574	B0AACK000004	DIODE SI	
D574	1SS119	DIODE SI	
D591	D4DDF5R00002	THERMISTOR	
D591	VRPSKF5JM050	THERMISTOR	<u>A</u>
D801	B0AAKT000010	DIODE SI	Δ
D801	B0EAKT000007	DIODE SI	Δ
D801	B0EAKT000027	DIODE SI	\triangle
D802	B0AAKT000010	DIODE SI	\triangle
D802	B0EAKT000007	DIODE SI	<u> </u>
D802	B0EAKT000027	DIODE SI	<u> </u>
D803	B0AAKT000010	DIODE SI	<u> </u>
D803	B0EAKT000007	DIODE SI	
D803	B0EAKT000027	DIODE SI	<u>A</u>
			<u>A</u>
D804	B0AAKT000010	DIODE SI	<u>A</u>
D804	B0EAKT000007	DIODE SI	<u>A</u>
D804	B0EAKT000027	DIODE SI	<u> </u>
D805	MA2C16700E	DIODE SI	

Ref. No.	Part No.	Part Name & Description	Remarks
D805	4148-TA	DIODE SI	11011101110
D881	ERZV10V361CS	SURGE ABSORBER	Δ
D881	D4EAA3610001	SURGE ABSORBER	<u> </u>
D882	ERZV10V361CS	SURGE ABSORBER	Δ
D882	D4EAA3610001	SURGE ABSORBER	<u> </u>
D1001	DB105G	DIODE SI	Δ
D1001	B0EBKR000003	DIODE SI	Δ
D1001	B0EBKR000006	DIODE SI	Δ
D1001	B0EBKR000020	DIODE SI	Δ
D1002	B0AAGP000001	DIODE SI	
D1002	B0HAJP000007	DIODE SI	
D1002	B0HAMP000061	DIODE SI	
D1003	B0AAGP000001	DIODE SI	
D1003	B0HAJP000007	DIODE SI	
D1003	B0HAMP000061	DIODE SI	+
D1005	B0AAGP000001	DIODE SI	
D1005	B0HAJP000007	DIODE SI	
D1005	B0HAMP000061	DIODE SI	
D1005		DIODE SI	
D1006	ERC30-01L3 B0HANL000012	DIODE SI	
D1008	ERB81-004V1	DIODE SI	
D1008	B0JAME000010	DIODE SI	
D1008	B0JAME000049	DIODE SI	
D1008	B0JANE000011	DIODE SI	Δ.
D1015	MA2180LA	DIODE ZENER 18V	<u> </u>
D1015	1N4746A-T	DIODE ZENER 18V	<u> </u>
D1015	1N4746ARL	DIODE ZENER 18V	
D1016	MA2C165001VT	DIODE SI	
D1016	B0AACK000004	DIODE SI	
D1016	1SS119	DIODE SI	
D1051	MA4110N-H	DIODE ZENER 11V	
D1071	B0HAHP000014	DIODE SI	
D1071	B0HAJP000007	DIODE SI	
D1071	B0HAMP000061	DIODE SI	
D4171	MA2C165001VT	DIODE SI	
D4171	B0AACK000004	DIODE SI	
D4171	1SS119	DIODE SI	
D4526	MAZ40560MF	DIODE ZENER	
D4527	MAZ40560MF	DIODE ZENER	
D4591	MA4110	DIODE ZENER 11V	
D4592	MA4110	DIODE ZENER 11V	
D4592	B0BA4R600003	DIODE ZENER 4.7V	
D4592	MTZJT-774.7A	DIODE ZENER 4.7V	
D4592	MTZJT-774.7C	DIODE ZENER 4.7V	
D4592	RD4.7ESAB	DIODE ZENER 4.7V	
D5501	MA4062-L	DIODE ZENER 6.2V	Δ
D5602	MA2C165001VT	DIODE SI	
D5602	B0AACK000004	DIODE SI	
D5602	1SS119	DIODE SI	
D5603	MA2C165001VT	DIODE SI	
	I	I	

Ref. No.	Part No.	Part Name & Description	Remarks
D5603	B0AACK000004	DIODE SI	
D5603	1SS119	DIODE SI	
D6001	VEKS5708	SENSOR LED UNIT	
D6003	MA2C165001VT	DIODE SI	
D6003	B0AACK000004	DIODE SI	
D6003	1SS119	DIODE SI	
D6005	MA2C165001VT	DIODE SI	
D6005	B0AACK000004	DIODE SI	
D6005	1SS119	DIODE SI	
D6301	B3AAA0000538	LIGHT EMITTING DIODE RED	
D6302	B3ACA0000192	LIGHT EMITTING DIODE ORANGE	
D6303	B3ABA0000400	LIGHT EMITTING DIODE GREEN	
D9001	MA2C165001VT	DIODE SI	
D9001	B0AACK000004	DIODE SI	
D9001	1SS119	DIODE SI	
D9301	MA2C165001VT	DIODE SI	
D9301	B0AACK000004	DIODE SI	
D9301	1SS119	DIODE SI	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R401	ERDS2TJ471	CARBON 1/4W 470	
R402	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R409	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R410	ERDS2TJ392	CARBON 1/4W 3.9K	
R411	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R413	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R414	ERDS1FJ1R2P	CARBON 1/2W 1.2	Δ
R422	ERD25FJ101P	CARBON 1/4W 100	Δ
R427	ERQ14AJ5R6P	FUSE 1/4W 5.6	Δ
R431	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R432	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R433	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R434	ERDS2TJ103	CARBON 1/4W 10K	
R435	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R436	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R466	ERJ6GEYJ683V	MGF CHIP 1/10W 68K	
R468	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R471	ERDS1FJ152P	CARBON 1/2W 1.5K	
R472	ERDS2TJ332	CARBON 1/4W 3.3K	
R480	ERDS2TJ332	CARBON 1/4W 3.3K	
R501	ERDS2TJ471	CARBON 1/4W 470	
R502	ERDS2TJ332	CARBON 1/4W 3.3K	
R503	ER0S2THF8201	PRECISION METAL FILM 1/4W 8.2K	Δ
R503	ER0S2TKF8201	PRECISION METAL FILM 1/4W 8.2K	Δ
R503	VRESR4TF8201	PRECISION METAL FILM 1/4W 8.2K	Δ
R505	ERDS2TJ561	CARBON 1/4W 560	
R509	ERDS2TJ101	CARBON 1/4W 100	
R511	ERG2ANJ222H	METAL OXIDE 2W 2.2K	
R515	ERG3FJ562H	METAL OXIDE 3W 5.6K	
R516	ERG3FJ562H	METAL OXIDE 3W 5.6K	

Ref. No.	Part No.	Part Name & Description	Remarks
R517	ERDS2TJ472	CARBON 1/4W 4.7K	
R519	ERDS2TJ123	CARBON 1/4W 12K	
R520	ERDS2TJ562	CARBON 1/4W 5.6K	
R525	ERDS2TJ122	CARBON 1/4W 1.2K	
R529	ERDS2TJ103	CARBON 1/4W 10K	
R531	ERDS2TJ223	CARBON 1/4W 22K	
R533	ERDS2TJ332	CARBON 1/4W 3.3K	
R534	ERDS2TJ681	CARBON 1/4W 680	
R535	ERDS2TJ471	CARBON 1/4W 470	
R536	ERG2ANJ153H	METAL OXIDE 2W 15K	
R537	ERG2ANJ153H	METAL OXIDE 2W 15K	
R538	ERDS2TJ473	CARBON 1/4W 47K	
R539	ERDS2TJ473	CARBON 1/4W 47K	
R540	ERDS2TJ562	CARBON 1/4W 5.6K	
R541	ERDS2TJ222	CARBON 1/4W 2.2K	
R542	ERDS2TJ473	CARBON 1/4W 47K	
R543	ERDS2TJ102	CARBON 1/4W 1K	
R544	ERDS2TJ101	CARBON 1/4W 100	
R545	ERDS2TJ152	CARBON 1/4W 1.5K	
R546	ERDS2TJ223	CARBON 1/4W 22K	
R552	ERDS2TJ472	CARBON 1/4W 4.7K	
R553	ERDS2TJ102	CARBON 1/4W 1K	
R554	ERDS2TJ123	CARBON 1/4W 12K	
R555	ERDS2TJ823	CARBON 1/4W 82K	
R556	ERDS2TJ823	CARBON 1/4W 82K	
R557	ERG2SJ331H	METAL OXIDE 2W 330	
R558	ERG2ANJ561H	METAL OXIDE 2W 560	
R559	ERDS2TJ123	CARBON 1/4W 12K	
R561	ERQ1CKPR47S	FUSE 1W 0.47	Δ
R562	ERF2AK3R9P	W FLMPRF 2W 3.9	
R571	ERDS2TJ101	CARBON 1/4W 100	
R572	ERDS2TJ331	CARBON 1/4W 330	
R573	ERDS2TJ221	CARBON 1/4W 220	
R574	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R581	ERDS1FJ1R5P	CARBON 1/2W 1.5	Δ
R582	ERDS1FJ1R5P	CARBON 1/2W 1.5	<u> </u>
R584	ERDS2TJ272	CARBON 1/4W 2.7K	
R585	ERDS2TJ473	CARBON 1/4W 47K	
R586	ERDS2TJ393	CARBON 1/4W 39K	
R801	ERF3AKR82	W FLMPRF 3W 0.82	Δ
R801	KRF3AKR82	W FLMPRF 3W 0.82	<u> </u>
R801	LAR03R82K06	W FLMPRF 3W 0.82	<u> </u>
R801	LSREFBWKR82	W FLMPRF 3W 0.82	<u>A</u>
R801	LAR03R82K02	W FLMPRF 3W 0.82	<u> </u>
R802	ERDS1FJ103P	CARBON 1/2W 10K	<u> </u>
R802	ERDS1FPJ103	CARBON 1/2W 10K	<u> </u>
R804	ERF15ZJ181	W FLMPRF 15W 180	
R805	ERDS2TJ104	CARBON 1/4W 100K	
R806	ERQ14AJ470P	FUSE 1/4W 47	Δ
			157
R810	ERDS2TJ103	CARBON 1/4W 10K	

Ref. No.	Part No.	Part Name & Description	Remarks
R813	ERDS2TJ104	CARBON 1/4W 100K	
R818	VRESC2TK825T	CARBON 1/2W 8.2M	Δ
R865	ERDS2TJ222	CARBON 1/4W 2.2K	
R1003	D0AF334JA038	CARBON 1/2W 330K	
R1004	ERG2SJ333H	METAL OXIDE 2W 33K	
R1005	ERG1SJ560P	METAL OXIDE 1W 56	
R1006	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R1007	ERDS2TJ101	CARBON 1/4W 100	
R1008	ERDS2TJ392	CARBON 1/4W 3.9K	
R1010	ERD25FJ100P	CARBON 1/4W 10	Δ
R1014	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R1015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R1016	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R1017	D1BD2431A016	MGF CHIP 2.43K	
R1018	D0HD222ZA002	MGF CHIP 2.2K	
R1025	ERDS2TJ300T	CARBON 1/4W 30	
R1026	ERDS2TJ300T	CARBON 1/4W 30	
R1051	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R1052	ERDS2TJ153	CARBON 1/4W 15K	_
R1053	ERDS2TJ153	CARBON 1/4W 15K	
R1057	ERDS2TJ331	CARBON 1/4W 330	_
R1058	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R1070	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R1071	ERJ6GEYJ154V	MGF CHIP 1/10W 150K	
R1072	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R1073	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R1074	ERDS2T0T	CARBON 1/4W 0	
R3001	ERDS2TJ101	CARBON 1/4W 100	
R3006	ERDS2TJ101	CARBON 1/4W 100	
R3016	ERJ6GEYJ121V	MGF CHIP 1/10W 120	
R3017	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R3024	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R3025	ERJ6GEYJ125V	MGF CHIP 1/10W 1.2M	
R3026	ERJ6GEYJ474V	MGF CHIP 1/10W 470K	
R3028	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R3029	ERJ6GEYJ151V	MGF CHIP 1/10W 150	
R3032	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R3035	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R3036	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3037	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3038	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R3077	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R3084	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R3086	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R3091	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R3301	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R3302	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R3303	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	1
R4001	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	1
R4002	ERJ6GEYJ334V	MGF CHIP 1/10W 330K	
R4003	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4004	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	1
R4005	ERJ6GEYJ225V	MGF CHIP 1/10W 2.2M	

D.C.N.	D. (N)	D. (No.) O D. () ()	
Ref. No.	Part No.	Part Name & Description	Remarks
R4006		MGF CHIP 1/10W 680	
R4007	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R4008	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R4009	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4010	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4011	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4012	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4014	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R4018	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4021	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R4101	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R4102	ERJ6GEYJ184V	MGF CHIP 1/10W 180K	
R4103	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R4172	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4175	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4502	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4504	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R4509	ERDS2TJ100	CARBON 1/4W 10	
R4512	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4514	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R4519	ERDS2TJ100	CARBON 1/4W 10	
R4521	ERQ1ABJP2R2S	FUSE 1W 2.2	A
R4523	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R4524	ERJ6GEYJ333V	MGF CHIP 1/10W 33K	
R4591	ERDS2TJ681	CARBON 1/4W 680	
R4592	ERDS2TJ681	CARBON 1/4W 680	
R4593	ERDS2TJ681	CARBON 1/4W 680	
R4594	ERDS2TJ681	CARBON 1/4W 680	
R4701	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R5301	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5304	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R5305	ERJ6GEYJ224V	MGF CHIP 1/10W 220K	
R5306	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R5307	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R5308	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R5309	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R5311	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5312	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5313	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R5314	ERDS2TJ272	CARBON 1/4W 2.7K	
R5315	ERDS2TJ272	CARBON 1/4W 2.7K	
R5316	ERDS2TJ272	CARBON 1/4W 2.7K	
R5317	ERDS2TJ101	CARBON 1/4W 100	
R5324	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5401	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R5402	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R5403	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R5405	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K	
R5406	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R5501	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R5502	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R5503	ERDS2TJ471	CARBON 1/4W 470	

Ref. No.	Part No.	Part Name & Description	Remarks
R5505	ERJ6ENF3241V	MGF CHIP 1/10W 3.24K	Δ
R5506	FR.I6GEY.I473V	MGF CHIP 1/10W 47K	
R5508		MGF CHIP 1/10W 560	
R5510		MGF CHIP 1/10W 100	
R5511		MGF CHIP 1/10W 2.2K	
R5512	ERDS2TJ151	CARBON 1/4W 150	
R5513		MGF CHIP 1/10W 100	
R5601		MGF CHIP 1/10W 2.7K	
R5604		MGF CHIP 1/10W 3.3K	
R5611		MGF CHIP 1/10W 22K	
R5612		MGF CHIP 1/10W 22K	
R5614		MGF CHIP 1/10W 56K	
R5902		MGF CHIP 1/10W 1K	
R5932		MGF CHIP 1/10W 100	
R5933		MGF CHIP 1/10W 100	
R6001		MGF CHIP 1/10W 10K	
R6002		MGF CHIP 1/10W 10K	
R6003		MGF CHIP 1/10W 1K	
R6004		MGF CHIP 1/10W 1K	
R6005		MGF CHIP 1/10W 10K	
R6006		MGF CHIP 1/10W 2.2K	
R6007		MGF CHIP 1/10W 220	
R6008		MGF CHIP 1/10W 1K	
R6010		MGF CHIP 1/10W 1K	
R6011		MGF CHIP 1/10W 1K	
R6012		MGF CHIP 1/10W 1K	
R6014		MGF CHIP 1/10W 1K	
R6015		MGF CHIP 1/10W 100	
R6016	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6017	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6018	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6019	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R6021	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6022	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R6023	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6024	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6025	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6026	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6028	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6029	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6030	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6032	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6035	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6040	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6041	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6042	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6043	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6044	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6045	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6046	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6049	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R6050	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6053	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	

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Ref. No.	Part No.	Part Name & Description	Remarks
R6055		MGF CHIP 1/10W 100	
R6056	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6057	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6058	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6059	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R6060	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6061	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6062	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6063	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R6064	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6066	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6067	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6077	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6078	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6080	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R6081	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R6082	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6083	ERJ6GEYJ913V	MGF CHIP 1/10W 91K	
R6084	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R6090		MGF CHIP 1/10W 470	
R6091		MGF CHIP 1/10W 470	
R6092		MGF CHIP 1/10W 470	
R6093		MGF CHIP 1/10W 1K	
R6094	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R6098		MGF CHIP 1/10W 15K	
R6099		MGF CHIP 1/10W 15K	
R6100		MGF CHIP 1/10W 15K	
R6113		MGF CHIP 1/10W 4.7K	
R6114	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R6115	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6116	ERDS2TJ101	CARBON 1/4W 100	
R6118	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6119	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6120	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6121	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6122	ERJ6GEYJ181V	MGF CHIP 1/10W 180	
R6123	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6124	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6126	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R6127		MGF CHIP 1/10W 220	
R6130		MGF CHIP 1/10W 22K	
R6131	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R6132		MGF CHIP 1/10W 390	
R6133		MGF CHIP 1/10W 10K	
R6134		MGF CHIP 1/10W 10K	
R6135		MGF CHIP 1/10W 4.7M	
R6136		MGF CHIP 1/10W 3.3K	
R6137		MGF CHIP 1/10W 1.8K	
R6138	ERDS2TJ560T	CARBON 1/4W 56	
R6142		MGF CHIP 1/10W 33K	
R6143		MGF CHIP 1/10W 22K	
R6144		MGF CHIP 1/10W 2.2K	
R6145	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R6150	ERJ6GEYJ913V	MGF CHIP 1/10W 91K	

Ref. No.	Part No.	Part Name & Description	Remarks
R6160		MGF CHIP 1/10W 5.6K	Remarks
R6161		MGF CHIP 1/10W 5.6K	
R6162		MGF CHIP 1/10W 5.6K	
R6163		MGF CHIP 1/10W 5.6K	
		MGF CHIP 1/10W 5.6K	
R6164			
R6165		MGF CHIP 1/10W 4.7K	
R6166		MGF CHIP 1/10W 22K	
R6170		MGF CHIP 1/10W 1K	
R6201		MGF CHIP 1/10W 10K	
R6202		MGF CHIP 1/10W 47K	
R6203		MGF CHIP 1/10W 270K	
R6204		MGF CHIP 1/10W 180K	
R6205		MGF CHIP 1/10W 10K	
R6207		MGF CHIP 1/10W 100	
R6208		MGF CHIP 1/10W 1.5K	
R6209		MGF CHIP 1/10W 2.2K	
R6210		MGF CHIP 1/10W 56K	
R6211		MGF CHIP 1/10W 15K	
R6212		MGF CHIP 1/10W 6.8K	
R6301		MGF CHIP 1/10W 1.8K	
R6302	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6303		MGF CHIP 1/10W 1.8K	
R6304	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6305	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6306	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R6307	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6316	ERJ6GEY0R00V	MGF CHIP 1/10W 0	
R7001	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7002	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7003	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7004	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R7006	ERJ6GEYJ271V	MGF CHIP 1/10W 270	
R7007	ERDS2TJ102	CARBON 1/4W 1K	
R9001	EVNCYAA03B14	VARIABLE 10K	
R9002	ERJ6GEYG683V	MGF CHIP 1/10W 68K	
R9004	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R9005	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R9006	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R9007	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R9008	EVMAASA00B53	VARIABLE 5K	
R9009	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R9010	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9011	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9012	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9014	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9016	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9017	ERJ6GEYJ821V	MGF CHIP 1/10W 820	
R9018	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9019	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R9020	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R9021	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R9022	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R9023	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R9201	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	

Ref. No.	Part No.	Part Name & Description	Remarks
R9202	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R9203	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R9204	ERJ6GEYJ224V	MGF CHIP 1/10W 220K	
R9205	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R9206	EVMAASA00B53	VARIABLE 5K	
R9207	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R9208	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	
R9209	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R9212	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9213	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R9214	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R9215	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R9216	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R9217	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R9303	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C401	ECEA1HGE2R2	ELECTROLYTIC 50V 2.2UF	
C402	ECA1CM471B	ELECTROLYTIC 16V 470UF	
C408	ECA1HGE010KB	ELECTROLYTIC 50V 1UF	
C409	ECA1VM101B	ELECTROLYTIC 35V 100UF	
C413	ECQB1H104KF	POLYESTER 50V 0.1UF	
C414	ECA1VM102B	ELECTROLYTIC 35V 1000UF	
C418	ECA1VM221B	ELECTROLYTIC 35V 220UF	
C459	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C510	ECKR2H102KB5	CERAMIC 500V 1000PF	
C513	ECA1HM470B	ELECTROLYTIC 50V 47UF	
C531	ECA1HM3R3B	ELECTROLYTIC 50V 3.3UF	
C531	F2A1H3R3A135	ELECTROLYTIC 50V 3.3UF	
C533	ECA1EM101B	ELECTROLYTIC 25V 100UF	
C534	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C552	ECA1EM471B	ELECTROLYTIC 25V 470UF	
C553	ECKR2H471KB5	CERAMIC 500V 470PF	
C554	ECWH12H912JS	POLYESTER 1.2KV 9100PF	Δ
C554	ECWH16912JVB	POLYESTER 1.2KV 9100PF	Δ
C556	ECWF2434JBB	POLYESTER 500V 0.43UF	Δ
C556	ECWF2434JSB	POLYESTER 500V 0.43UF	Δ
C556	LSCFM2434JM	POLYESTER 500V 0.33UF	Δ
C558	ECA1VM331B	ELECTROLYTIC 35V 330UF	
C560	ECA2EM100B	ELECTROLYTIC 250V 10UF	Δ
C561	ECA1HM2R2B	ELECTROLYTIC 50V 2.2UF	
C563	ECEA180V33WE	ELECTROLYTIC 180V 33UF	
C571	ECA1HM100B	ELECTROLYTIC 50V 10UF	
C572	ECA1CM221B	ELECTROLYTIC 16V 220UF	
C573	ECKR2H122KB5	CERAMIC 50V 1200PF	
C801	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C802	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C803	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C804	VCKSRNG472ZX	CERAMIC 250V 4700PF	
C805	EC0S2PP471BB	ELECTROLYTIC 180V 470UF	Δ
	1		

C805 ECES2PU471HG ELECTROLYTIC 180V 470UI C806 ECA2EM220E ELECTROLYTIC 250V 22UF C807 J0LE00000023 ARRESTER C808 ECQU2A823MLA POLYESTER 250V 0.082UF C808 LSCFQ2A823MC POLYESTER 250V 0.082UF	Δ Δ Δ
C807 J0LE00000023 ARRESTER C808 ECQU2A823MLA POLYESTER 250V 0.082UF	<u>A</u> <u>A</u>
C808 ECQU2A823MLA POLYESTER 250V 0.082UF	<u>A</u>
	<u>A</u>
C808 LSCFQ2A823MC POLYESTER 250V 0.082UF	
C809 F1B2E101A009 CERAMIC 250V 100PF	
C809 F1B2E101A008 CERAMIC 250V 100PF	Δ
C809 F1B2E101A032 CERAMIC 250V 100PF	Δ
C809 F1B2E101A033 CERAMIC 250V 100PF	Δ
C811 F1B2E152A012 CERAMIC 250V 1500PF	⚠
C811 F1B2E152A011 CERAMIC 250V 1500PF	<u> </u>
C811 F1B2E152A044 CERAMIC 250V 1500PF	<u> </u>
C811 F1B2E152A045 CERAMIC 250V 1500PF	Δ
C811 F1B2E1520002 CERAMIC 250V 1500PF	Δ
C811 F1B2E1520006 CERAMIC 250V 1500PF	<u> A</u>
C1001 ECKATS103MF CERAMIC 250V 0.01UF	<u> </u>
C1001 ECKETS103MF CERAMIC 125V 0.01UF	Δ
C1001 VCKST3G103MY CERAMIC 250V 0.01UF	<u> </u>
C1001 VCKSU3D103MY CERAMIC 125V 0.01UF	<u> </u>
C1002 ECKATS332ME8 CERAMIC 250V 3300PF	Δ
C1002 ECKDNB332ME8 CERAMIC 125V 3300PF	<u> </u>
C1002 ECKETS332ME8 CERAMIC 125V 3300PF	<u> </u>
C1002 VCKST3G332MX CERAMIC 250V 3300PF	Δ
C1002 VCKSU3D332MX CERAMIC 125V 3300PF	Δ
C1003 F1B2E102A012 CERAMIC 250V 1000PF	<u> </u>
C1003 F1B2E102A011 CERAMIC 250V 1000PF	Δ
C1003 F1B2E102A044 CERAMIC 250V 1000PF	<u> </u>
C1003 F1B2E102A045 CERAMIC 250V 1000PF	<u> </u>
C1003 F1B2E1020005 CERAMIC 250V 1000PF	<u> </u>
C1003 F1B2E1020006 CERAMIC 250V 1000PF	<u> </u>
C1004 ECEA2DU121YE ELECTROLYTIC 200V 120UI	<u> </u>
C1004 F2A2D1210001 ELECTROLYTIC 200V 120UI	
C1004 F2A2D1210003 ELECTROLYTIC 200V 120UI	
C1004 VCESR2D121XE ELECTROLYTIC 200V 120UI	
C1005 ECA2DHG4R7B ELECTROLYTIC 200V 4.7UF	
C1006 ECKR2H221KB5 CERAMIC 500V 220PF	
C1007 ECJ2VB1C224K CERAMIC 16V 0.22UF	
C1009 VCYSBRE183KX CERAMIC 25V 0.018UF	
C1010 ECJ2VB1H102K C CHIP 50V 1000PF	
C1011 ECA1HHG470B ELECTROLYTIC 50V 47UF	
C1012 ECEA1PEE331 ELECTROLYTIC 18V 330UF	
C1013 ECA1EM331B ELECTROLYTIC 25V 330UF	
C1016 ECEA1PEE331 ELECTROLYTIC 18V 330UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C1017	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	Remarks
C1017	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C1016	F1B2E101A009	CERAMIC 250V 100PF	A
			Δ.
C1025	F1B2E101A008	CERAMIC 250V 100PF	<u> </u>
C1025	F1B2E101A032	CERAMIC 250V 100PF	Δ
C1025	F1B2E101A033	CERAMIC 250V 100PF	Δ
C1029	ECJ2VC1H101J	C CHIP 50V 100PF	
C1030	VCYSBRE183KX	CERAMIC 25V 0.018UF	
C1051	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C1052	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C1058	ECEA0JEE101	ELECTROLYTIC 6.3V 100UF	
C1059	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C1060	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C1070	ECEA1CKA220B	ELECTROLYTIC 16V 22UF	
C1071	ECA0JM471	ELECTROLYTIC 6.3V 470UF	
C1072	ECJ2VC1H101J	C CHIP 50V 100PF	
C3003	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3004	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3006	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3007	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3008	ECJ2VC1H181J	C CHIP 50V 180PF	
C3009	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C3010	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3013	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3015	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C3016	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3019	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3020	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C3021	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3022	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C3023	ECJ2VC1H680J	C CHIP 50V 68PF	
C3024	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3025	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C3026	ECJ2VB1H822K	C CHIP 50V 8200PF	
C3027	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3030	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3031	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3032	ECJ2VF1C474Z	C CHIP 16V 0.47UF	
C3034	ECJ2VC1H181J	C CHIP 50V 180PF	
C3035	ECJ2VC1H330J	C CHIP 50V 33PF	
C3036	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3038	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C3041	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3043	ECJ2VB1H392K	C CHIP 50V 3900PF	
C3044	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3045	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C3046	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3047	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C3048	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3050	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C3053	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3055	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3056	ECJ2VF1E104Z	C CHIP 25V 0.1UF	

Ref. No.	Part No.	Part Name & Description	Remarks
C3057	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3058	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3082	ECJ2VB1H332K	C CHIP 50V 3300PF	
C3231	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C3232	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3234	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C3235	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3236	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3237	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4001	ECJ2VF1C224Z	C CHIP 16V 0.22UF	
C4002	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4003	ECJ2VB1H272K	C CHIP 50V 2700PF	
C4004	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4005	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4006	ECJ2VB1H102K	C CHIP 50V 1000PF	
C4007	ECEA0JKA220	ELECTROLYTIC 6.3V 22UF	
C4008	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C4009	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4010	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C4011	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4011	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4012	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C4013	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4014	ECEATHKA010	ELECTROLYTIC 50V 1UF	
C4102	ECQB1562JF3	POLYESTER 100V 5600PF	
C4103	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4104	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C4105	ECEA1UKA040	ELECTROLYTIC 16V 22UF	
C4171	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C4502	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4504	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C4506	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C4508	ECA1CM221B	ELECTROLYTIC 16V 220UF	
C4509	ECJ2VB1E473K	C CHIP 25V 0.047UF	
C4512	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C4514	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C4516	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C4518	ECA1CM221B	ELECTROLYTIC 16V 220UF	
C4519	ECJ2VB1E473K	C CHIP 25V 0.047UF	
C4521	ECA1EM102B	ELECTROLYTIC 25V 1000UF	
C4524	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C4525	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5301	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5302	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C5303	ECEA1HKAR47	ELECTROLYTIC 50V 0.47UF	
C5305	ECEA1HKAR33	ELECTROLYTIC 50V 0.33UF	
C5306	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5307	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5308	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5401	VCUSTBC224KB	C CHIP 16V 0.22UF	
C5402	ECJ2VB1H222K	C CHIP 50V 2200PF	
C5403	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2UF	
C5501	ECJ2VB1E183K	C CHIP 25V 0.018UF	
C5502	ECJ2VB1H681K	C CHIP 50V 680PF	

Ref. No.	Part No.	Part Name & Description	Remarks
C5505	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5506	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5507	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C5508	ECUV1H221JSN	C CHIP 50V 220PF	
C5510	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C5511	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C5516	ECJ2VB1E333K	C CHIP 25V 0.033UF	
C5601	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5602	ECJ2VB1E104K	C CHIP 25V 0.1UF	
C5603	ECJ2VC1H150J	C CHIP 50V 15PF	
C5604	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C5605	ECJ2VB1E153K	C CHIP 25V 0.015UF	
C5902	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5903	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C5904	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5905	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C5906	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C5932		C CHIP 50V 0.01UF	
C5932 C6001	ECJ2VF1H103Z ECEA0JKA331	ELECTROLYTIC 6.3V 330UF	
		C CHIP 50V 8PF	
C6002	ECJ2VC1H080J		
C6003	ECJ2VC1H100C ECJ2VB1E104K	C CHIP 50V 10PF C CHIP 25V 0.1UF	
C6004			
C6006	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C6009	ECEA1CKS100	ELECTROLYTIC 16V 10UF	
C6013	ECJ2VC1H101J	C CHIP 50V 100PF	
C6017	ECJ2VC1H101J	C CHIP 50V 100PF	
C6018	ECJ2VC1H101J	C CHIP 50V 100PF	
C6020	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6021	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C6023	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6025	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C6029	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6040	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6041	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6044	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C6201	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6202		C CHIP 50V 0.01UF	
C6203	ECJ2VB1H332K	C CHIP 50V 3300PF	
C6204	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6207	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6208	ECEA1CKS100	ELECTROLYTIC 16V 10UF	
C6209	ECJ2VB1H102K	C CHIP 50V 1000PF	
C6212	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6213	ECEA0JKS331I	ELECTROLYTIC 6.3V 330UF	
C6214	ECEA0JKS220	ELECTROLYTIC 6.3V 22UF	
C6215	ECJ2VB1H272K	C CHIP 50V 2700PF	
C6216	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C6220	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C6221	ECEA0JKA221	ELECTROLYTIC 6.3V 220UF	
C6302	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6401	ECJ2VF1H104Z	C CHIP 50V 0.1UF	
C6402	ECEA0JKA101	ELECTROLYTIC 6.3V 100UF	
C6403	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C6404	ECJ2VC1H121J	C CHIP 50V 120PF	

Ref. No.	Part No.	Part Name & Description	Remarks
C6406	ECEA1HKS010	ELECTROLYTIC 50V 1UF	
C6408	ECJ2VB1H222K	C CHIP 50V 2200PF	
C6410	ECJ2VB1H103K	C CHIP 50V 0.01UF	
C7002	ECJ2VB1H102K	C CHIP 50V 1000PF	
C7006	ECA0JM102B	ELECTROLYTIC 6.3V 1000UF	
C7007	ECJ2VB1H102K	C CHIP 50V 1000PF	
C7008	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C7010	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9001	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C9002	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C9003	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C9004	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7UF	
C9005	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9006	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9007	ECJ2VB1H562K	C CHIP 50V 5600PF	
C9008	ECJ2VB1E123K	C CHIP 25V 0.012UF	
C9009	ECEA1EKN4R7I	ELECTROLYTIC 25V 4.7UF	
C9010	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9011	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9012	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9013	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9014	ECEA1EKN4R7I	ELECTROLYTIC 25V 4.7UF	
C9015	ECEA1HKA3R3I	ELECTROLYTIC 50V 3.3UF	
C9016	ECEA1EKN4R7I	ELECTROLYTIC 25V 4.7UF	
C9017	ECJ2VB1E473K	C CHIP 25V 0.047UF	
C9018	ECJ2VB1H272K	C CHIP 50V 2700PF	
C9019	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9020	ECEA1CKA220	ELECTROLYTIC 16V 22UF	
C9021	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9201	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9202	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	
C9203	ECEA1CKA100	ELECTROLYTIC 16V 10UF	
C9204	ECQP1H102JZ3	POLYESTER 50V 1000PF	
C9205	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9206	ECEA1HKA3R3I	ELECTROLYTIC 50V 3.3UF	
C9207	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9208	ECJ2VB1H223K	C CHIP 50V 0.022UF	
C9209	ECJ2VB1H223K	C CHIP 50V 0.022UF	
C9210	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9211	ECEA1HKA010	ELECTROLYTIC 50V 1UF	
C9302	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9304	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C9309	ECEA0JKA470	ELECTROLYTIC 6.3V 47UF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L501	ELH5L423	COIL	Δ
L501	ELH5L4108	COIL	Δ
L501	G0D510000001	COIL	Δ
L553	VLQSW07D220M	COIL 22UH	
L803	ELF21V018A	LINE NOISE FILTER	Δ
L803	LLN63055A	COIL	Δ
L1001	ELF15N005A	LINE FILTER 0.5A 18MH	Δ
L1001	ELF18D290A	LINE FILTER 0.5A 18MH	Δ
L1001	G0B183D00001	LINE FILTER 0.5A 18MH	Δ
L1001	J0HBLD000001	LINE FILTER 0.5A 18MH	Δ
L1001	VLQS0167	LINE FILTER 0.5A 18MH	Δ
L1001	VLQS0170	LINE FILTER 0.6A 18MH	Δ
L1002	VLQSAB7D220K	COIL 22UH	
L1003	VLQSAB7D100K	COIL 10UH	
L1006	J0JHB0000021	FILTER	
L1007	G0C101KA0045	COIL 100UH	
L3001	G0C390KA0045	COIL 39UH	
L3002	ELESN101KA	COIL 100UH	
L3005	G0C330KA0045	COIL 33UH	
L3010	ELESN470KA	COIL 47UH	
L3231	ELESN221KA	COIL 220UH	
L4001	ELELN153KA	COIL 15MH	
L4002	ELESN101KA	COIL 100UH	
L4004	G0C220KA0045	COIL 22UH	
L4101	ELESN471KA	COIL 470UH	
L5901	ELESN101KA	COIL 100UH	
L5902	ELESN470KA	COIL 47UH	
L6201	ELEXT101KE04	COIL 100UH	
L6401	ELEXT101KE04	COIL 100UH	
L6402	J0JBC0000022	CHIP BEAD INDUCTOR	
L6403	J0JBC0000022	CHIP BEAD INDUCTOR	
L6404	J0JBC0000022	CHIP BEAD INDUCTOR	
L6405	J0JBC0000022	CHIP BEAD INDUCTOR	
L7002	ELESN100KA	COIL 10UH	
L9001	ELESN101KA	COIL 100UH	
L9201	ELESN101KA	COIL 100UH	
L9301	ELESN101KA	COIL 100UH	

CRYSTAL OSCILLATOR

Ref. No.	Part No.	Part Name & Description	Remarks
X5501	H2A503300012	CRYSTAL OSCILLATOR	
X5601	VSXS0190-TB	CRYSTAL OSCILLATOR	
X6001	VSXS0784	CRYSTAL OSCILLATOR	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P552	LSJWS4N360LL	PIN HEADER	
P801	VEKS5808	CONNECTOR CABLE W/PLUG,200V	
P803	LSJP0814	CONNECTOR 2P	
P3001	K1KA12A00232	CONNECTOR 12PIN	
P4001	VJSS0888	FE CONNECTOR 2P	
P4002	LSJWR6N120CL	PARALLEL WIRE	
P4591	K1KA04A00242	CONNECTOR 4P	
P5301	LSJWR4N490LL	CONNECTOR CABLE W/OUT PLUG,12V DC	
P6001	K1KA05A00177	CONNECTOR 5P	
P6201	K1KA12A00234	PIN HEADER	

SWITCHES

Ref. No.	Part No.	Part Name & Description	Remarks
SW6001	LSSH0002	LEAF SWITCH-SAFETY TAB	
SW6002	LSSS0008	MODE SWITCH	
SW6301	EVQ21405R	SWITCH PUSH	
SW6302	EVQ21405R	SWITCH PUSH	
SW6303	EVQ21405R	SWITCH PUSH	
SW6304	EVQ21405R	SWITCH PUSH	
SW6305	EVQ21405R	SWITCH PUSH	
SW6306	EVQ21405R	SWITCH PUSH	
SW6307	EVQ21405R	SWITCH PUSH	
SW6308	EVQ21405R	SWITCH PUSH	
SW6309	EVQ21405R	SWITCH PUSH	
SW6310	EVQ21405R	SWITCH PUSH	
SW6311	EVQ21405R	SWITCH PUSH	

FUSE & PROTECTOR

Ref. No.	Part No.	Part Name & Description	Remarks
F801	K5D402AB0002	FUSE 125V 4A	Δ
F801	K5D402AQ0002	FUSE 125V 4A	Δ
F801	VSFS0003A40	FUSE 125V 4A	Δ
F801	K5D402ADA002	FUSE 125V 4A	Δ
F1001	VSFS0003A16	FUSE 125V 1.6A	Δ
F1001	K5D162AB0003	FUSE 125V 1.6A	Δ
F1001	K5D162AQ0004	FUSE 125V 1.6A	Δ
F1001	K5D162ADA001	FUSE 125V 1.6A	Δ
PR1001	UNH000600A	IC PROTECTOR 1.5A	Δ
PR1001	B1ZAZ0000040	IC PROTECTOR 1.5A	Δ
PR1001	LSSF009A25E	IC PROTECTOR 1.5A	Δ
PR1002	UNH000600A	IC PROTECTOR 1.5A	Δ
PR1002	B1ZAZ0000040	IC PROTECTOR 1.5A	Δ
PR1002	LSSF009A25E	IC PROTECTOR 1.5A	Δ
PR1070	LSSF009AR37E	IC PROTECTOR 1.5A	Δ

RELAY

Ref. No.	Part No.	Part Name & Description	Remarks
RL801	LSSY0004	RELAY	Δ
RL801	K6B1AGA00042	RELAY,120V	Δ
RL801	TSEH0013	RELAY	Δ
RL801	TSEH1860-1	RELAY	Δ
RL801	TSEH8007	RELAY,120V	Δ

TRANSFORMER

Ref. No.	Part No.	Part Name & Description	Remarks
T501	ETH09K13AZ	TRANSFORMER	
T551	KFT3AB400F	FLYBACK TRANSFORMER	Δ
T1001	ETS28AD2J3AC	SW TRANSFORMER	Δ
T1001	ETS28AD2J3NC	TRANSFORMER	Δ
T1001	LSTP0105	TRANSFORMER	Δ
T1001	LSTP0105-1	TRANSFORMER	Δ
T1001	VTPS0042	SW TRANSFORMER	Δ
T1001	VTPS0042-1	SW TRANSFORMER	Δ
T4101	VLTS0304	TRANSFORMER	

JACKS

Ref. No.	Part No.	Part Name & Description	Remarks
JK4591	K2HC103B0129	FRONT AUDIO/VIDEO JACK SOCKET	
JK4701	K2HA204B0114	EARPHONE JACK SOCKET	

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
483	XYN3+F10S	SCREW W/WASHER,STEEL	
484	XTW3+10J	TAPPING SCREW,STEEL	
487	XYN3+J8	SCREW W/WASHER,STEEL	
488	XYN3+F6S	SCREW W/WASHER,STEEL	
711	PNA4611M00HC	INFRARED RECEIVER UNIT	
719	VMFS0136	SHEET,NYLON-RAYON	
743	ENG36709GD	TUNER,UHF/VHF NR	
751	LML69001A	ANODE LEAD CLAMPER	
767	TUC77626	HEAT SINK	
768	TUC77603-1	HEAT SINK	
769	LUS23005B	HEAT SINK	
771	EYF52BC	FUSE HOLDER	

12.3.3. HEAD AMP C.B.A.

(Model : A,B,C,F,G)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н
I		1	

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC3501	AN3371SB	IC, LINEAR	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R3507	ERJ6GEYJ331V	MGF CHIP 1/10W 330	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C3504	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3505	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C3506	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3508	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3511	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3512	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3513	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3528	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3529	ECJ2VF1H103Z	C CHIP 50V 0.01UF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L3501	G0C101KA0045	COIL 100UH	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P3501	K1KB08B00050	CONNECTOR 8PIN	

12.3.4. HEAD AMP C.B.A.

(Model : D,E,H)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name & Description	Remarks
IC3501	AN3361SB	IC, LINEAR	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R3501	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R3502	ERJ6GEYJ560V	MGF CHIP 1/10W 56	
R3503	ERJ6GEYJ560V	MGF CHIP 1/10W 56	
R3504	ERJ6GEYJ560V	MGF CHIP 1/10W 56	
R3505	ERJ6GEYJ560V	MGF CHIP 1/10W 56	
R3506	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R3507	ERJ6GEYJ561V	MGF CHIP 1/10W 560	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C3504	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3505	ECEA1CKA470	ELECTROLYTIC 16V 47UF	
C3506	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3507	ECJ2VB1H102K	C CHIP 50V 1000PF	
C3508	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3511	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3512	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3513	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3519	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3520	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3523	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3524	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3528	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3529	ECJ2VF1H103Z	C CHIP 50V 0.01UF	
C3532	ECJ2VF1E104Z	C CHIP 25V 0.1UF	
C3533	ECJ2VF1H103Z	C CHIP 50V 0.01UF	

COILS

Ref. No.	Part No.	Part Name & Description	Remarks
L3501	G0C101KA0045	COIL 100UH	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P3501	K1KB12B00044	CONNECTOR 12PIN	

12.3.5. CRT C.B.A.

(Model : A,B,C,D,E)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q351	2SC14730Q	TRANSISTOR SI NPN	
Q351	B1AACN000014	TRANSISTOR SI NPN CHIP	
Q351	B1BAAN000029	TRANSISTOR SI NPN CHIP	
Q351	2SC1473A-Q	TRANSISTOR SI NPN	
Q352	2SC14730Q	TRANSISTOR SI NPN	
Q352	B1AACN000014	TRANSISTOR SI NPN CHIP	
Q352	B1BAAN000029	TRANSISTOR SI NPN CHIP	
Q352	2SC1473A-Q	TRANSISTOR SI NPN	
Q353	2SC14730Q	TRANSISTOR SI NPN	
Q353	B1AACN000014	TRANSISTOR SI NPN CHIP	
Q353	B1BAAN000029	TRANSISTOR SI NPN CHIP	
Q353	2SC1473A-Q	TRANSISTOR SI NPN	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R351	ERG1ANJ153H	METAL OXIDE 1W 15K	
R352	ERG1ANJ153H	METAL OXIDE 1W 15K	
R353	ERG1ANJ153H	METAL OXIDE 1W 15K	
R354	ERD25TJ272	CARBON 1/4W 2.7K	
R356	ERD25TJ272	CARBON 1/4W 2.7K	
R357	ERDS2TJ392	CARBON 1/4W 3.9K	
R358	ERDS2TJ392	CARBON 1/4W 3.9K	
R359	ERDS2TJ392	CARBON 1/4W 3.9K	
R360	ERDS2TJ391	CARBON 1/4W 390	
R361	ERDS2TJ391	CARBON 1/4W 390	
R362	ERDS2TJ391	CARBON 1/4W 390	
R363	ERDS2TJ181T	CARBON 1/4W 180	
R364	ERDS2TJ181T	CARBON 1/4W 180	
R365	ERDS2TJ181T	CARBON 1/4W 180	
R366	ERD25TJ272	CARBON 1/4W 2.7K	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C351	F1D1H391A012	CERAMIC 50V 390PF	
C352	F1D1H391A012	CERAMIC 50V 390PF	
C353	F1D1H471A012	CERAMIC 50V 470PF	
C354	F1B3D1020008	CERAMIC 2KV 1000PF	

PIN HEADERS

Ref. No.	Part No.	Part Name & Description	Remarks
P355	K3B08BA00006	CRT SOCKET	

MISCELLANEOUS

Ref. No.	Part No.	Part Name & Description	Remarks
153	TMM7443-1	CLAMPER	

12.3.6. CRT C.B.A.

(Model : F,G,H)

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK	MODEL	MARK
VV-1302	Α	PV-C1352W	Е
PV-C1322	В	PV-C2022	F
PV-C1332W	С	PV-C2032W	G
PV-C1342	D	PV-C2062	Н

TRANSISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
Q351	2SC3063	TRANSISTOR SI NPN	
Q351	2SC3271F-N	TRANSISTOR SI NPN	
Q351	2SC3619	TRANSISTOR SI NPN	
Q352	2SC3063	TRANSISTOR SI NPN	
Q352	2SC3271F-N	TRANSISTOR SI NPN	
Q352	2SC3619	TRANSISTOR SI NPN	
Q353	2SC3063	TRANSISTOR SI NPN	
Q353	2SC3271F-N	TRANSISTOR SI NPN	
Q353	2SC3619	TRANSISTOR SI NPN	

RESISTORS

Ref. No.	Part No.	Part Name & Description	Remarks
R351	ERG2ANJ153H	METAL OXIDE 2W 15K	
R352	ERG2ANJ153H	METAL OXIDE 2W 15K	
R353	ERG2ANJ153H	METAL OXIDE 2W 15K	
R354	ERD25TJ272	CARBON 1/4W 2.7K	
R355	ERD25TJ272	CARBON 1/4W 2.7K	
R356	ERD25TJ272	CARBON 1/4W 2.7K	
R357	ERDS2TJ392	CARBON 1/4W 3.9K	
R358	ERDS2TJ392	CARBON 1/4W 3.9K	
R359	ERDS2TJ392	CARBON 1/4W 3.9K	
R360	ERDS2TJ391	CARBON 1/4W 390	
R361	ERDS2TJ391	CARBON 1/4W 390	
R362	ERDS2TJ391	CARBON 1/4W 390	
R363	ERDS2TJ121	CARBON 1/4W 120	
R364	ERDS2TJ121	CARBON 1/4W 120	
R365	ERDS2TJ121	CARBON 1/4W 120	

CAPACITORS

Ref. No.	Part No.	Part Name & Description	Remarks
C351	F1D1H471A012	CERAMIC 50V 470PF	
C352	F1D1H471A012	CERAMIC 50V 470PF	
C353	F1D1H561A012	CERAMIC 50V 560PF	
C354	F1B3D1020008	CERAMIC 2KV 1000PF	

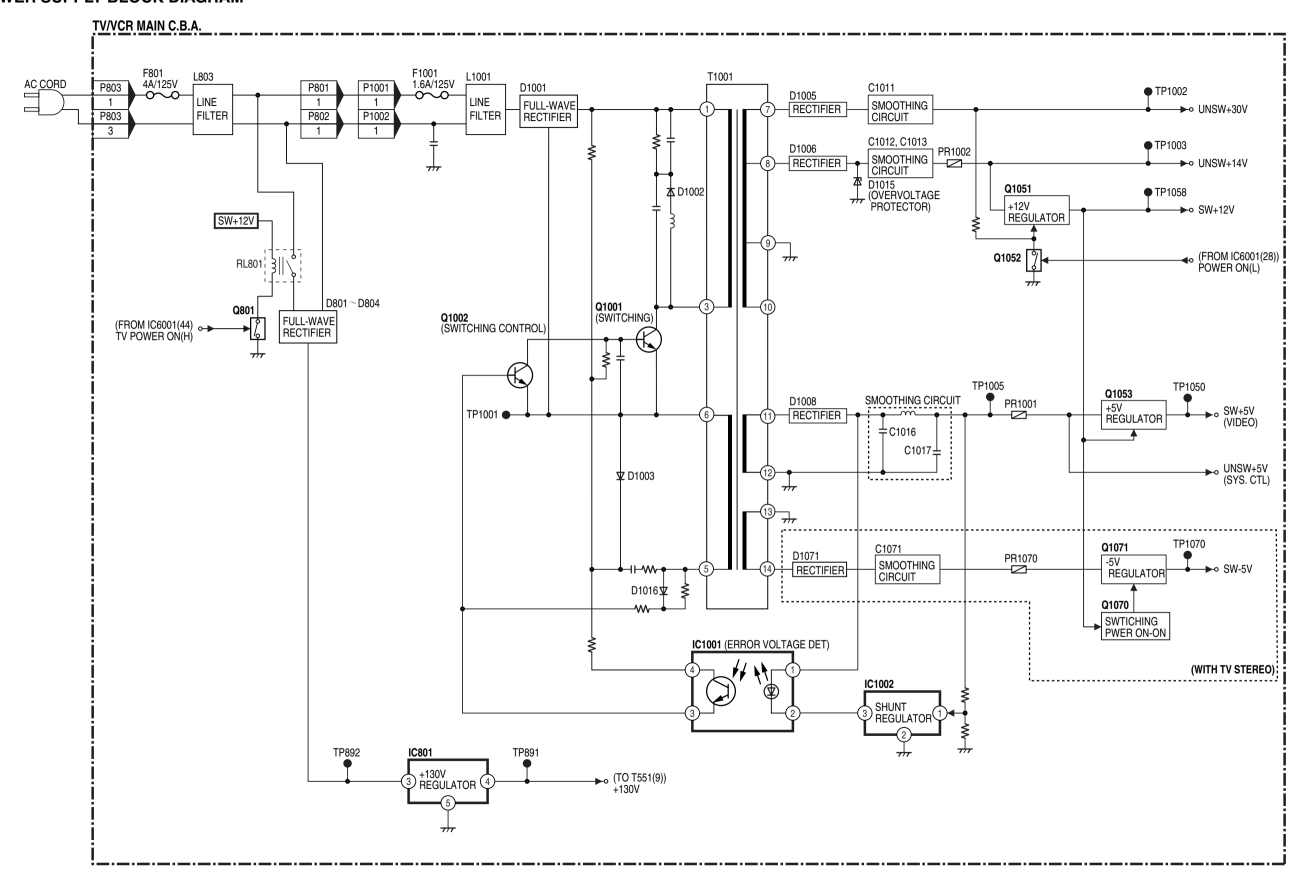
PIN HEADERS

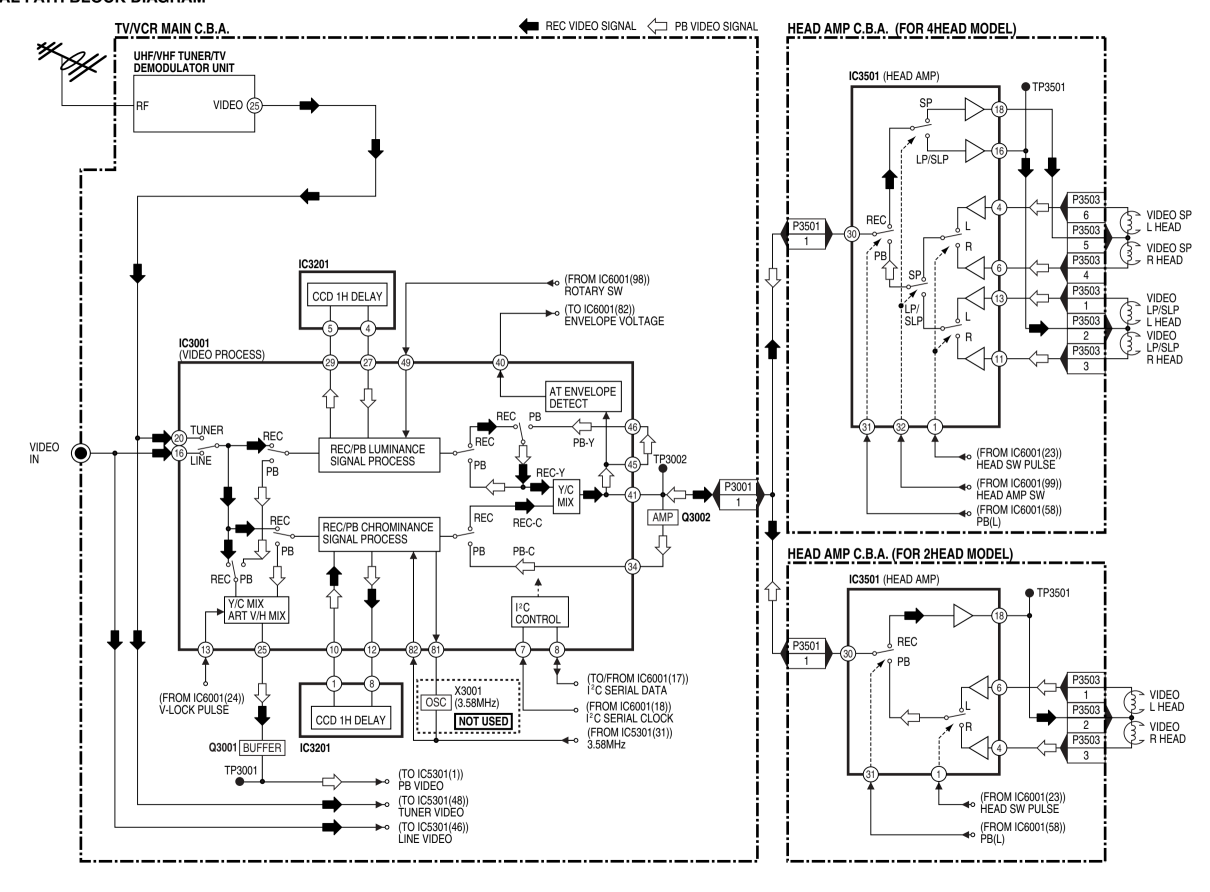
Ref. No.	Part No.	Part Name & Description	Remarks
P353	LJP25007A	CRT SOCKET	

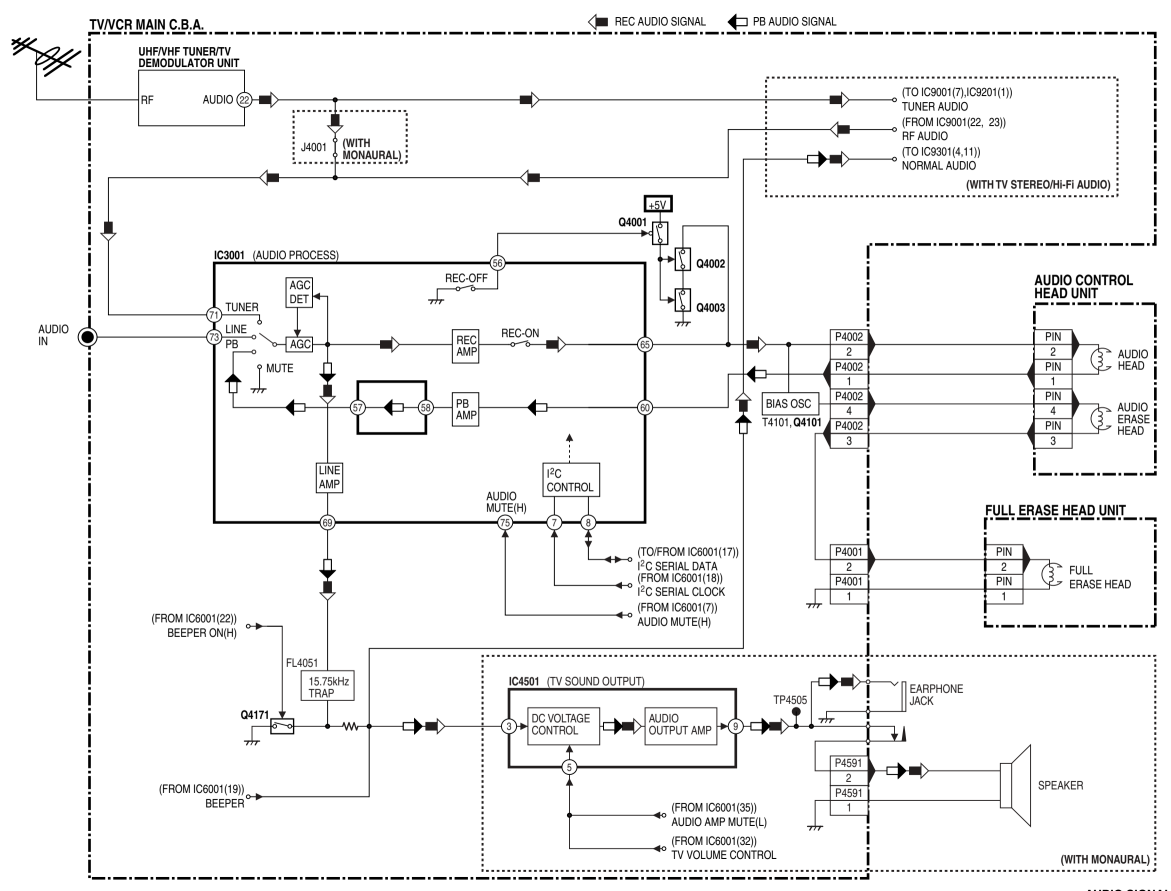
MISCELLANEOUS

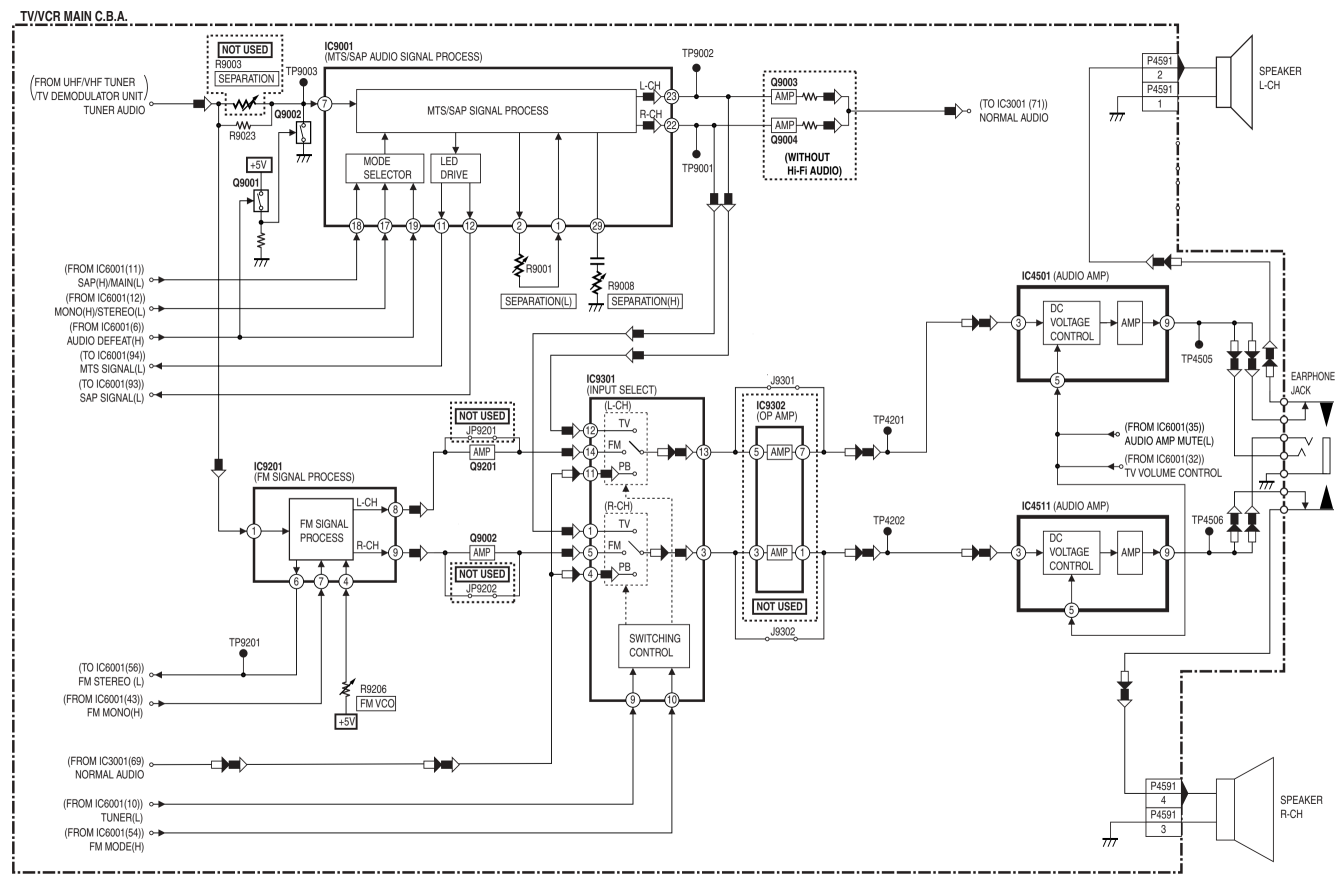
Ref. No.	Part No.	Part Name & Description	Remarks
153	TMM7443-1	CLAMPER	

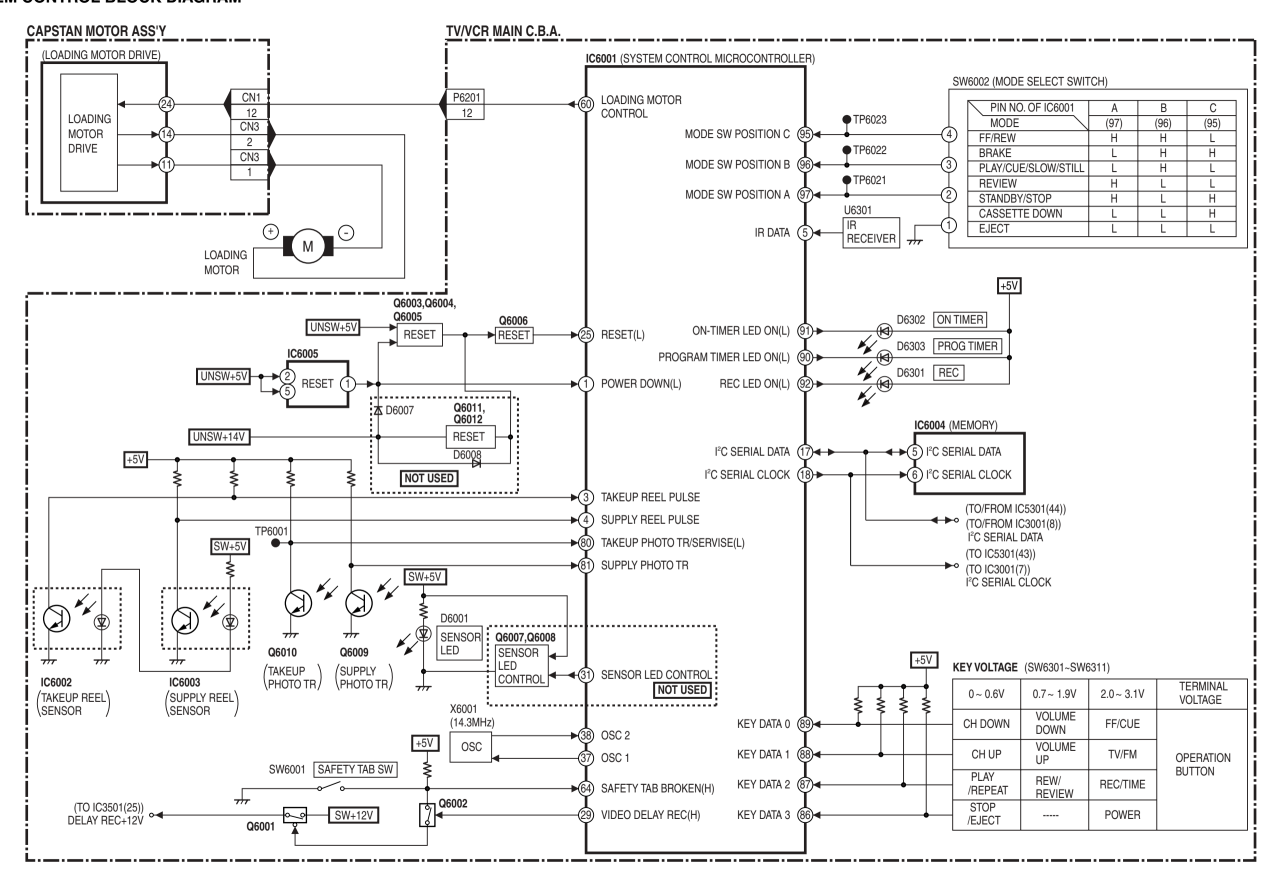
13. SCHEMATIC DIAGRAMS FOR PRINTING WITH LETTER SIZE

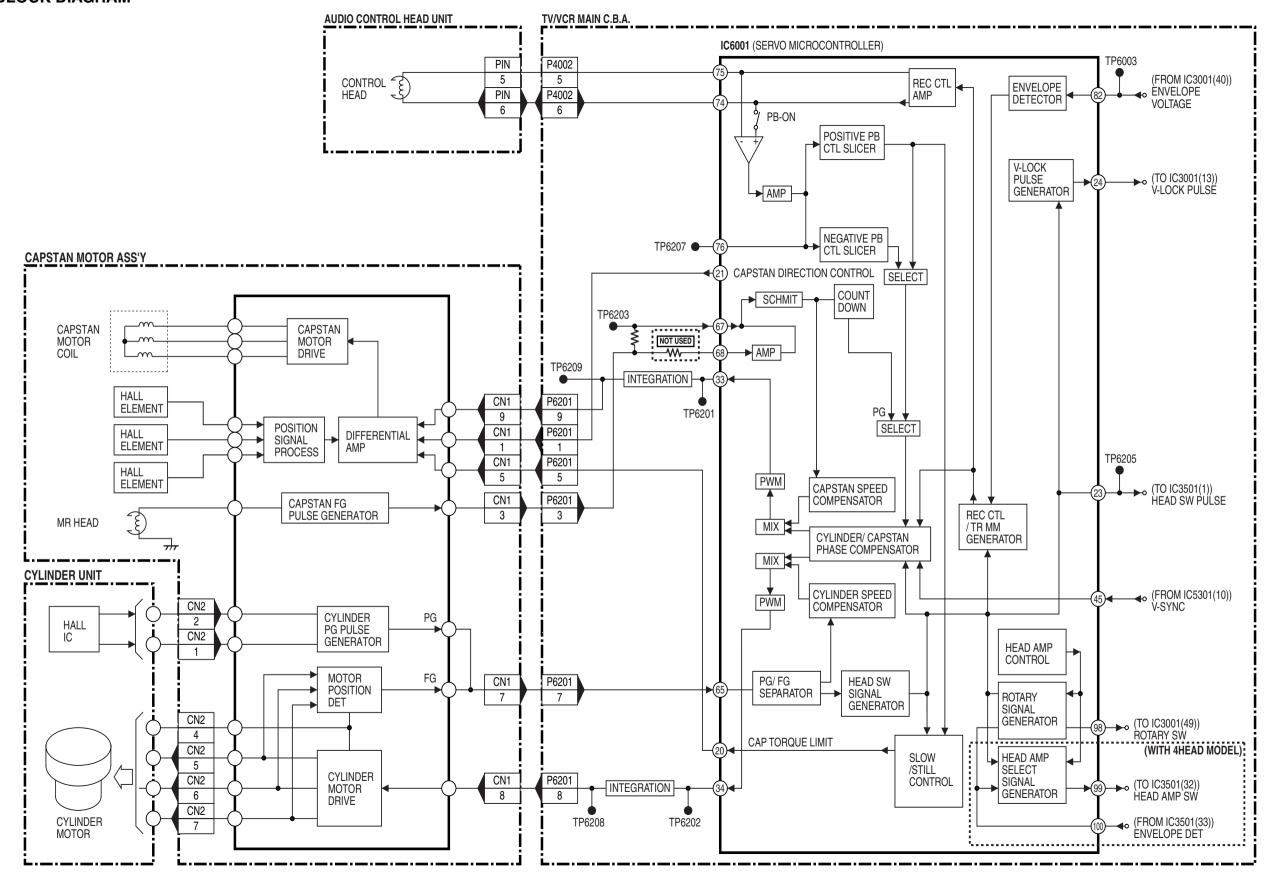


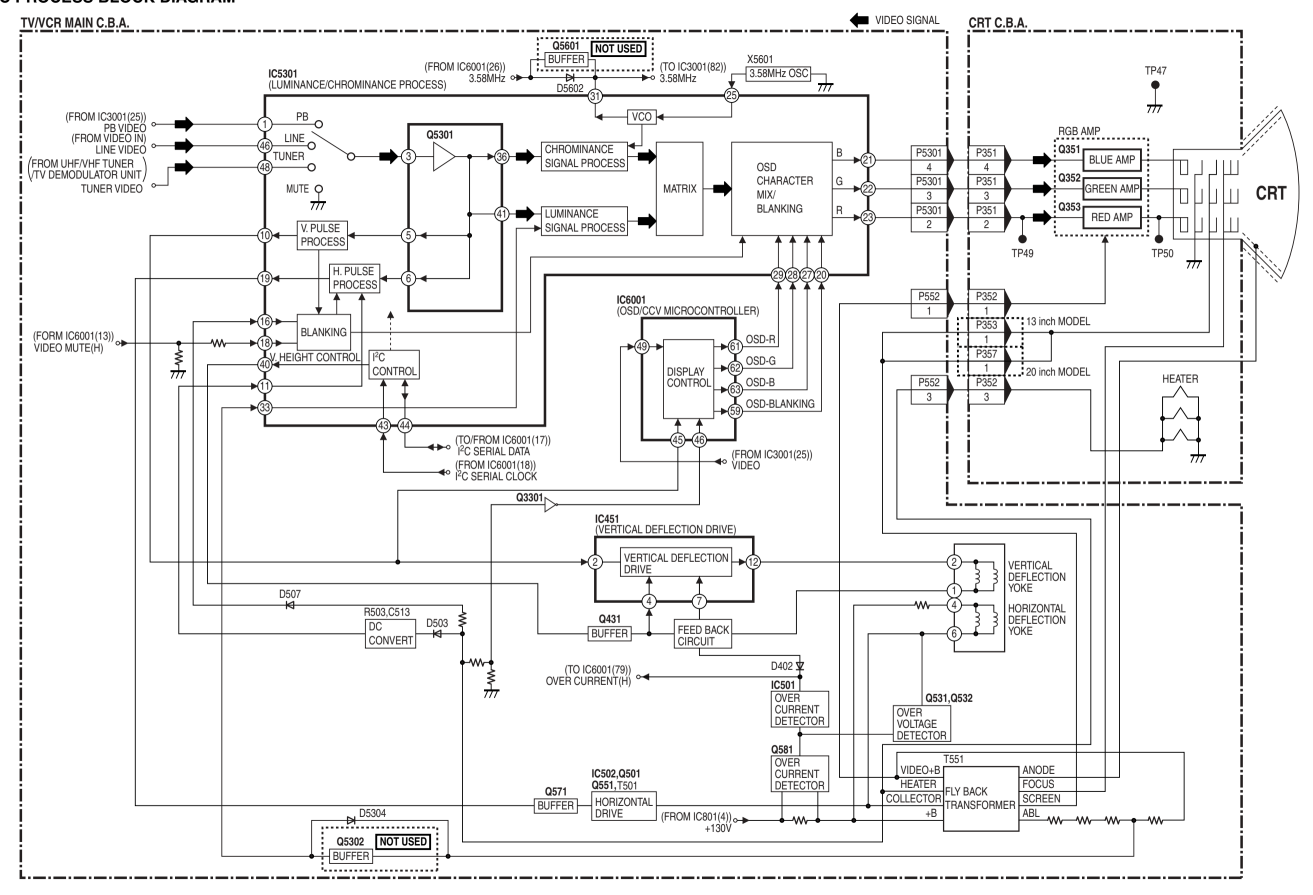




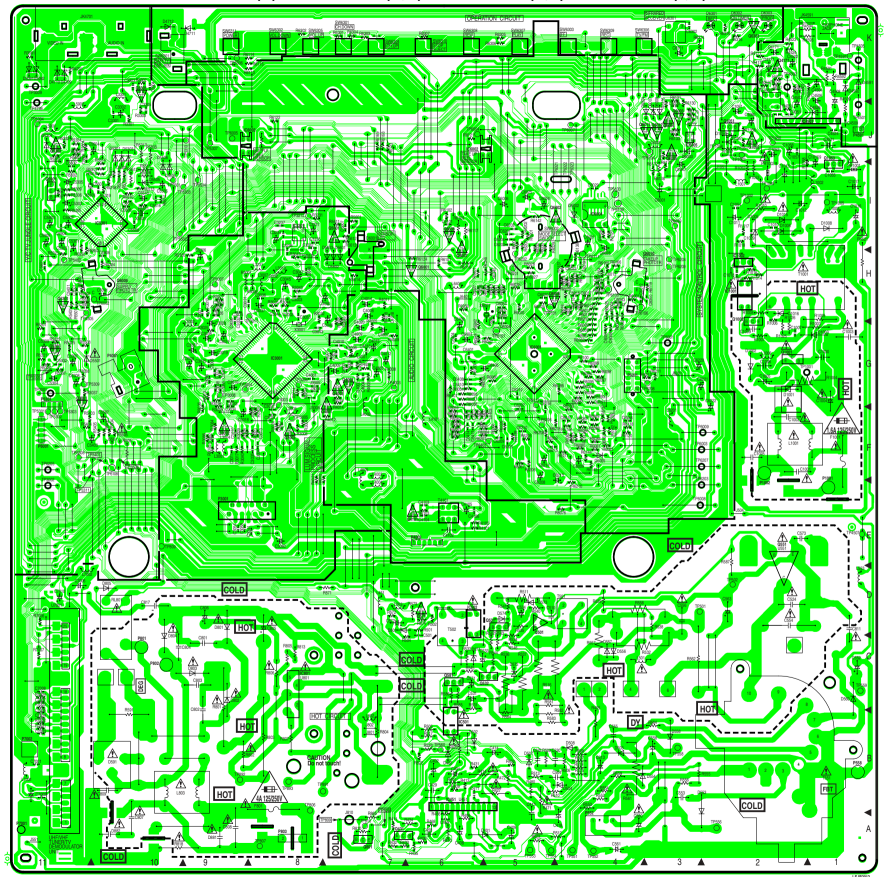








TV/VCR MAIN C.B.A. LSEP2012R (A) / LSEP2012Q (B,C) / LSEP2012P (D,E) / LSEP2012A (F,G)



COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	Е
PV-C2022	F
PV-C2032W	G
PV-C2062	Н

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 4A 125/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME 4A 125/250V TYPE 4A 125/250V

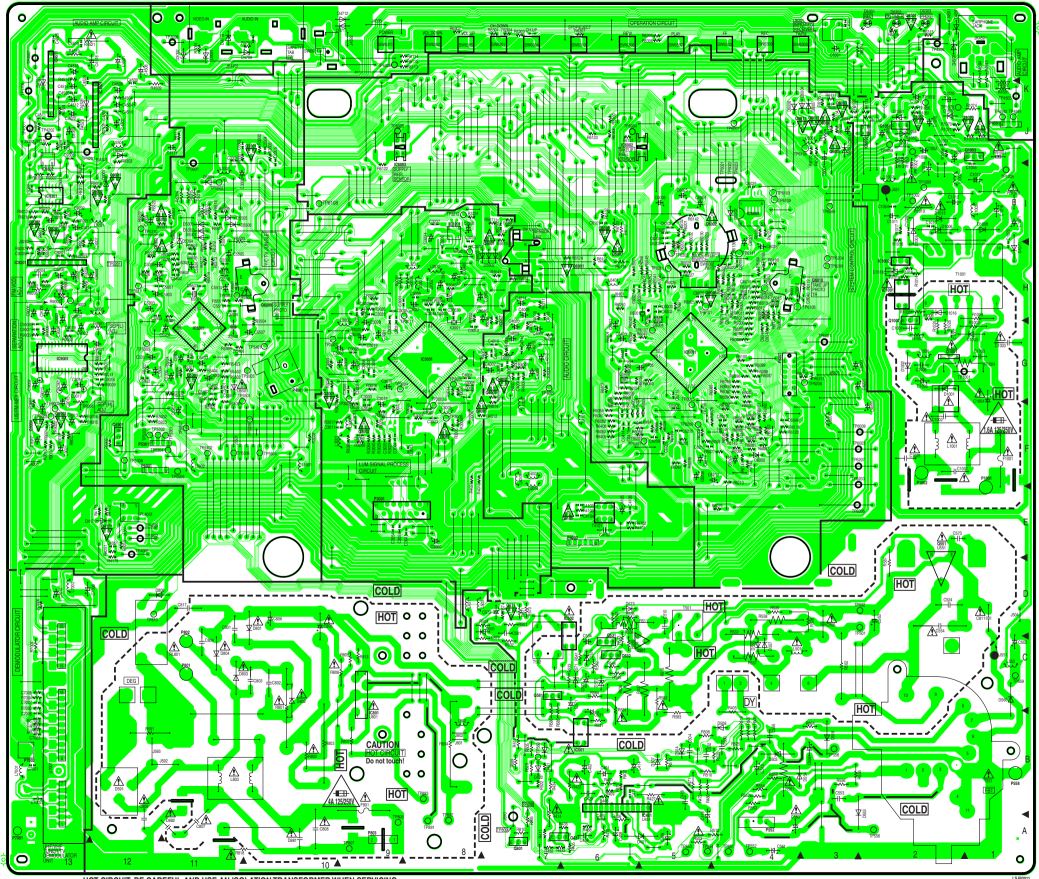


CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D'T INCENDIE N'I U I I
1.6A 125/250V

TYPE 1.6A 125/250V D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME

IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

TV/VCR MAIN C.B.A. LSEP2011A (H)



COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	H

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD. REPLACE ONLY WITH THE SAME TYPE 4A 125/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME 4A 125/250V TYPE 4A 125/250V



CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES DT INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME TYPE 1.6A 125/250V

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

HEAD AMP C.B.A. LSEP2008A (A,B,C,F,G)

NOTE:

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:

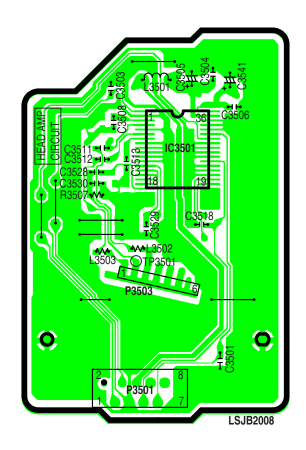
CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302 PV-C1322 PV-C1322W PV-C1342 PV-C1352W PV-C2022 PV-C2032W PV-C2062	A B C D E F G H



HEAD AMP C.B.A. LSEP2009A (D,E,H)

NOTE:

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:

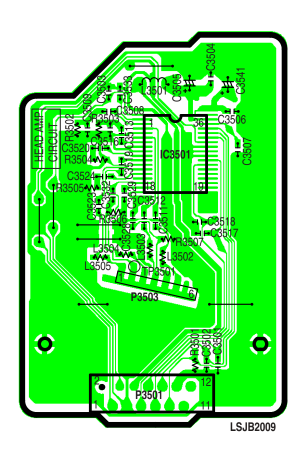
CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302 PV-C1322 PV-C1322W PV-C1342 PV-C1352W PV-C2022 PV-C2032W PV-C2062	A B C D E F G H



CRT C.B.A. LRP63004D (A,B,C,D,E)

NOTE:

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

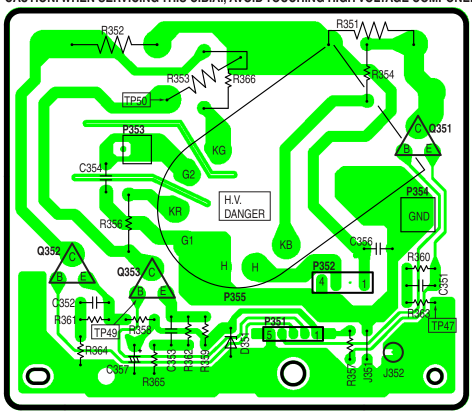
NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н

CAUTION: WHEN SERVICING THIS C.B.A., AVOID TOUCHING HIGH VOLTAGE COMPONENTS.



LRP63004

CRT C.B.A. LRP63022B (F,G,H)

NOTE:

CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS. FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING, PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:

CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

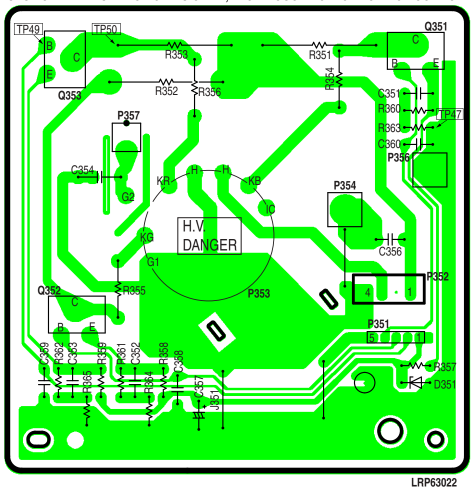
NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	A
PV-C1322 PV-C1322W	B C
PV-C1322VV	D
PV-C1352W	Ē
PV-C2022	F
PV-C2032W PV-C2062	G H
PV-02002	п

CAUTION: WHEN SERVICING THIS C.B.A., AVOID TOUCHING HIGH VOLTAGE COMPONENTS.



CRT C.B.A. LRP63022B PV-C2022/PV-C2032W/PV-C2062



Omnivision WS

Panasonic®

Combination VCR Operating Instructions

Model No. PV-C2062/PV-C2542



• Initial Setup and Connection Procedures are on pages 8 and 9.



As an ENERGY STAR® Partner, Matsushita Electric Corporation of America has determined that this product or product model meets the ENERGY STAR® guidelines for energy efficiency.



Please read these instructions carefully before attempting to connect, operate, or adjust this product. Please save this manual. Spanish Quick Use Guide is included. (Guía para rápida consulta en español está incluida.)

LSQT0518A

Important Safeguards and Precautions

READ AND RETAIN ALL SAFETY AND OPERATING INSTRUCTIONS. HEED ALL WARNINGS INTHE MANUAL AND ON UNIT

INSTALLATION

1 POWER SOURCE CAUTION

Operate only from power source indicated on unit or in this manual. If uncertain, have your Electric Utility Service Company or Video Products Dealer verify your home power source.

2 POWER CORD PLUG

For safety, this unit has a polarized type plug (one wide blade), or a three-wire grounding type plug. Always hold the plug firmly and make sure your hands are dry when plugging in or unplugging the AC power cord. Regularly remove dust, dirt, etc. on the plug.

POLARIZED PLUG CAUTION:

The plug fits into outlet one way. If it cannot be fully inserted, try reversing it. If it still will not fit, have an electrician install the proper wall outlet. Do not tamper with the plug.

GROUNDING PLUG CAUTION:

The plug requires a three-hole grounding outlet. If necessary, have an electrician install the proper outlet. Do not tamper with the plug.

3 POWER CORD

To avoid unit malfunction, and to protect against electrical shock, fire or personal injury:

- -Keep power cord away from heating appliances and walking traffic. Do not rest heavy objects on, or roll such objects over the power cord.
- -Do not tamper with the cord in any way.
- -An extension cord should have the same type plug (polarized or grounding) and must be securely connected.
- Overloaded wall outlets or extension cords is a fire hazard.
- Frayed cords, damaged plugs, and damaged or cracked wire insulation are hazardous and should be replaced by a qualified electrician.

4 DO NOT BLOCK VENTILATION HOLES

Ventilation openings in the cabinet release heat generated during operation. If blocked, heat build-up may result in a fire hazard or heat damage to cassettes.

For your protection:

- a. Never cover ventilation slots while unit is ON, or operate unit while placed on a bed, sofa, rug, or other soft surface.
- Avoid built-in installation, such as a book case or rack, unless properly ventilated.

5 AVOID EXTREMELY HOT LOCATIONS OR SUDDENTEMPERATURE CHANGES

Do not place unit over or near a heater or regulator, in direct sunlight, etc. If unit is suddenly moved from a cold place to a warm place, moisture may condense in unit and on the tape causing damage.

6TO AVOID PERSONAL INJURY

- Never place unit on support or stand that is not firm, level, and adequately strong.
 The unit could fall causing serious injury to a child or adult and damage to the unit.
- Move any appliance and cart combination with care. Quick stops, excessive force, and uneven surfaces may cause objects to overturn.
- · Carefully follow all operating instructions.

OUTDOOR ANTENNA INSTALLATION

1 SAFE ANTENNA AND CABLE CONNECTION

An outside antenna or cable system must be properly grounded to provide some protection against built up static charges and voltage. Section 810 of the National Electrical Code, ANSI/NFPA 70 (in Canada, part 1 of the Canadian Electrical Code) provides information regarding proper

grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

2 KEEP ANTENNA CLEAR OF HIGH VOLTAGE POWER LINES OR CIRCUITS

Locate an outside antenna system well away from power lines and electric light or power circuits so it will never touch these power sources should it ever fall. When installing antenna, absolutely never touch power lines, circuits or other power sources as this could be fatal.

USING THE UNIT

Before unit is brought out of storage or moved to a new location, refer again to the INSTALLATION section of these safeguards.

- 1 KEEP UNIT WELL AWAY FROM WATER OR MOISTURE, such as vases, sinks, tubs, etc.
- 2 IF EXPOSED TO RAIN, MOISTURE, OR STRONG IMPACT, unplug unit and have it inspected by a qualified service technician before use.
- 3 ELECTRICAL STORMS

During a lightning storm, or before leaving unit unused for extended periods of time, disconnect all equipment from the power source as well as the antenna and cable system.

4 WHEN UNIT IS PLUGGED IN

- DO NOT OPERATE IF:
- liquid has spilled into unit.
- unit was dropped or otherwise damaged.
- unit emits smoke, malodors, or noises.

Immediately unplug unit, and have it inspected by a service technician to avoid potential fire and shock hazards.

- Never drop or push any object through openings in unit.
 Touching internal parts may cause electric shock or fire hazard.
- Keep magnetic objects, such as speakers, away from unit to avoid electrical interference.

5 USING ACCESSORIES

Use only accessories recommended by the manufacturer to avoid risk of fire, shock, or other hazards.

6 CLEANING UNIT

Unplug unit. Use a clean, dry, chemically untreated cloth to gently remove dust or debris. DO NOT USE cleaning fluids, aerosols, or forced air that could over-spray, or seep into unit and cause electrical shock. Any substance, such as wax, adhesive tape, etc. may mar the cabinet surface. Exposure to greasy, humid, or dusty areas may adversely affect internal parts.

SERVICE

1 DO NOT SERVICE PRODUCT YOURSELF

If, after carefully following detailed operating instructions, the unit does not operate properly, do not attempt to open or remove covers, or make any adjustments not described in the manual. Unplug unit and contact a qualified service technician.

2 REPLACEMENT OF PARTS

Make sure the service technician uses only parts specified by the manufacturer, or have equal safety characteristics as original parts. The use of unauthorized substitutes may result in fire, electric shock, or other hazards.

3 SAFETY CHECK AFTER SERVICING

After unit is serviced or repaired, request that a through safety check be done as described in the manufacturer's service literature to insure video unit is in safe operating condition.

Safety Precautions/Mesures de sécurité

Warning: To prevent fire or shock hazard, do not expose this equipment to rain or moisture.

Caution: To prevent electric shock, match wide blade of plug to wide slot, fully insert.

Avertissement : Afin de prévenir tout risque d'incendie ou de chocs électriques, ne pas exposer cet appareil à la pluie ou à une humidité excessive.

Attention : Pour éviter les chocs électriques, introduire la lame la plus large de la fiche dans la borne correspondante de la prise et pousser jusqu'au fond.

This video recorder, equipped with the HQ (High Quality) System, is compatible with existing VHS equipment. Only use those tapes with the VHS mark. It is recommended that only cassette tapes that have been tested and inspected for use in 2, 4, 6, and 8 hour VCR machines be used. This television receiver provides display of television closed captioning in accordance with §15.119 of the FCC rules.

FCC WARNING: Any unauthorized changes or modifications to this equipment would void the user's authority to operate.





This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included. Therefore, it should be read carefully in order to avoid any problems.

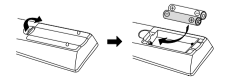
This product utilizes both a Cathode Ray Tube (CRT) and other components that contain lead. Disposal of these materials may be regulated in your community due to environmental considerations. For disposal or recycling information please contact your local authorities, or the Electronics Industries Alliance: http://www.eiae.org.

Congratulations

on your purchase of one of the most sophisticated and reliable products on the market today. Used properly, it will bring you and your family years of enjoyment. Please fill in the information below. The serial number is on the tag located on the back of your unit.

Date of Purchase	_ `
Dealer Purchased From	_
Dealer Address	_
Dealer Phone No.	_
Model No	_
Serial No.	_

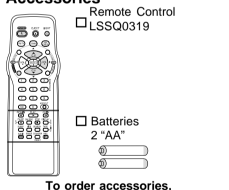
Loading the Batteries



Battery replacement caution

- Do not mix old and new batteries.
- Do not mix alkaline with manganese batteries.

Accessories



Prevent Accidental Tape Erasure

call toll free 1-800-332-5368.

prevent recording. Record Tab Screwdriver

Break off the tab to

To record again.



with cellophane tape.

Unit Information

Head Cleaning

Playing older or damaged tapes may eventually cause video heads to become clogged.

Head Clog Sensor

During playback this screen appears if clogging is detected. To remove screen. press PLAY on the remote or unit.

VIDEO HEADS MAY NEED CLEANING PLEASE INSERT HEAD CLEANING CASSETTE OR REFER TO MANUAL

END: PLAY KEY

 Use "dry" type head cleaning cassette only.

(Part No. NV-TCL30PT is recommended.)

- Follow cleaning tape directions carefully. Excessive use of head cleaning tape can shorten the video head life.
- · If head clog symptoms persist, contact your nearest Factory Service Center or authorized Service Center, (See Page 36.)

Features for a Quality Picture

Digital Auto Tracking

Continuously analyzes the signal and adjusts for optimum picture quality.

Manual Tracking Control (to reduce picture noise) Use during Playback and Slow Motion mode to reduce picture noise. Press the 3 or 6 number key on the remote control or CH ▲▼ on the unit until the picture clears up. To return to Auto Tracking, press POWER off, then on again a few seconds later.

PanaBlack[™] Picture Tube (PV-C2542 only) This unit uses a PanaBlack™ picture tube for better color reproduction and picture contrast.

V-Lock Control

In Still mode, the 3 or 6 number key on the remote control or CH ▲▼ on the unit operate as a V-lock control to reduce jitter.

Specifications

Display

Picture Tube: 20 inch measured diagonal 90° deflection Picture Tube

(PV-C2062)

25 inch measured diagonal 110° deflection Picture Tube

(PV-C2542)

VCR

Video Recording 4 rotary heads helical scanning system

System: Audio Track: 1 track

Tuner

VHF 2 ~ 13, UHF 14 ~ 69 Broadcast Channels: CABLE Channels: Midband A through I (14 ~ 22)

Superband J through W (23 ~ 36) Hyperband AA ~ EEE (37 ~ 64)

Lowband A-5 ~ A-1 (95 ~ 99) Special CABLE channel 5A(01) Ultraband 65 ~ 94, 100 ~ 125

FM Radio

Band Range: 87.5 ~ 108.1 MHz

General

Power Source: 120 V AC, 60 Hz

Power Consumption: Power On

Approx. 110 watts (PV-C2062) Approx. 136 watts (PV-C2542)

Power Off

Approx. 2.5 watts

EİA Standard NTSC color Television System:

1 piece

Speaker: 5 °C ~ 40 °C (41 °F ~ 104 °F) Operating Temperature:

Operating Humidity:

10 % ~ 75 % 23 Kg (50.6 lbs.)(PV-C2062)

Weight:

31 Kg (68.2 lbs.)(PV-C2542) 515 (W) X 505 (H) X 474 (D) mm

Dimensions:

20-5/16" (W) X 19-7/8" (H) X 18-11/16" (D) (PV-C2062) 634 (W) X 590 (H) X 464(D) mm 24-15/16" (W) X 23-1/4" (H) X

18-1/4" (D) (PV-C2542)

Note: Designs and specifications are subject to change without notice.

Record/Playback Time

Only use tapes with the **VHS** mark in this unit.

Tape Speed	Type of Video Cassette		
Setting	T60	T120	T160
SP (Standard Play)	1 Hour	2 Hour	2 Hours 40 Minutes
LP (Long Play)	2 Hours	4 Hours	5 Hours 20 Minutes
SLP (SuperLong Play)	3 Hours	6 Hours	8 Hours

DST (Daylight Saving Time)

Unit auto adjusts clock for DST (Daylight Saving Time.)

DST: ON => Turns clock back one hour.

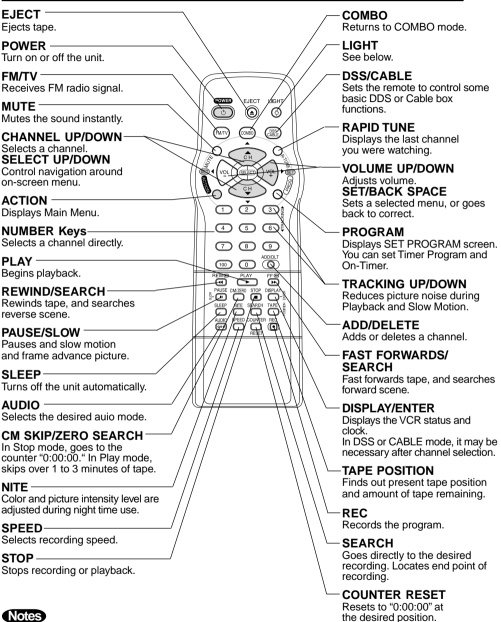
- Spring (First Sunday in April)
- DST: ON => Sets clock ahead one hour. Autumn (Last Sunday in October)
- If your area does not observe Daylight Saving Time, select DST:OFF.
- Keep these time changes in mind when programming the unit for timer recordings.

Table of Contents

Important Safeguards and Precautions / Safety Precautions 2,3		
Before Using 4		
Unit Information 4		
Table of Contents		
Location of Controls 6		
Connections / Initial Setup (Ready to Play) 8,9		
Reset Language, Channels, Clock, Time Zone Adjust 10,11		
Playback a Tape12		
Record On a Tape12		
Copy Your Tapes (Dubbing)13		
TV Operation 14		
MTS Broadcast / TV Stereo System 15		
TV Timer Features 16,17		
Closed Caption System 18,19		
FM Radio 20		
Picture Adjustment		
Timer Recording 22,23		
Special VCR Features		
V-Chip Control Feature		
Cable Box Universal Remote Control Feature 32,33		
On-Screen Display (OSD)34		
Before Requesting Service35		
Servicenter List		
Limited Warranty37 Spanish Quick Use Guide / Guía para rápida consulta 38,39		
Index BC		

Location of Controls

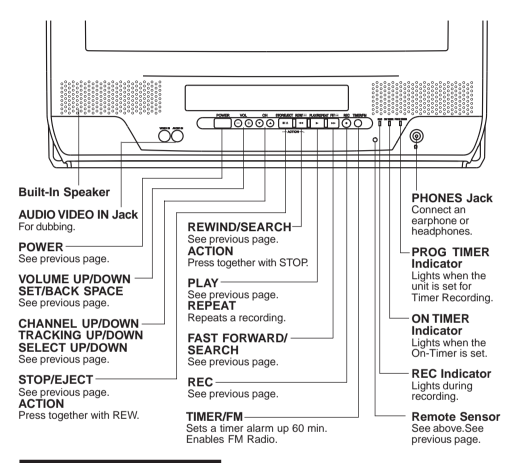
Remote Control Buttons (Light Tower™ Illuminated Remote Control)



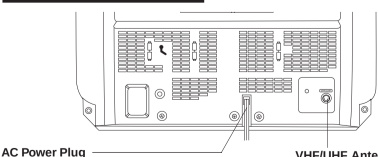
Notes

- When LIGHT is pressed, available buttons in the selected mode light up and the selected mode button (COMBO or DSSCABLE) flashes for 5 seconds. If no button is pressed, light goes out in 5 seconds to conserve batteries. Also, by holding down a button, you can confirm the selected mode (mode button will flash) in the dark.
- When EJECT is pressed, the tape is ejected from Cassette Compartment. If EJECT is pressed during recording, the unit will not respond to the command.

Front View of the Unit and Indicators



Rear View of the Unit



When plugged into an AC outlet, the unit consumes 2.5 W of electric power in OFF condition.

VHF/UHF Antenna Input Terminal In from your Antenna or Cable. Page 8

Connections/ Initial Setup (Ready to Play)

Please make all cable or antenna connections before powering on.

Connecting

For ANT./Cable

Connect the cable from Antenna/Cable to the VHF/UHF terminal on the unit.

For DSS/Cable Box
Connect the OUT jack on your
cable box to the VHF/UHF
terminal on the unit with a RF
cable.

WARNING:

Overtightening "Nut type" RF coaxial cables may damage jacks. Finger tighten only.

Initial Setup (Ready to Play)

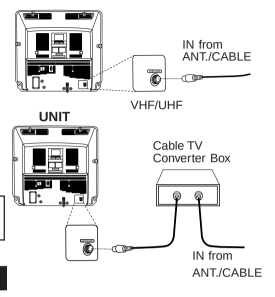
Press Combo on the remote for Combo mode.

- Plug the unit power cord into an AC wall outlet.
- Press Power* on the remote or unit. The unit comes on and auto channel and clock set starts.



 If you use a cable box, turn it on and set it to the Public Broadcasting Service (PBS) channel in your time zone. If you use a DSS reciever, it must be turned off.





3 Settings are made automatically. When setup is done, this screen appears.



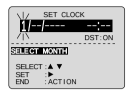
If AUTO CLOCK SET IS INCOMPLETE screen appears, set the clock using MANUAL CLOCK SET procedure as below.



Manual Clock Set

If AUTO CLOCK SET was incomplete, manually set the clock as follows.

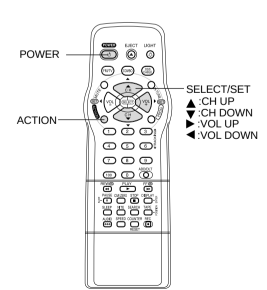
Press ACTION on the Remote to display SET CLOCK Menu screen.



Press ▲ ▼ to select the month and press ▶ to set. In the same manner, select and set the date, year, time, and DST. (Daylight Saving Time)



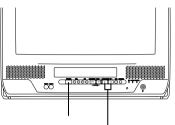
Press ACTION twice to start CLOCK and exit.



Reset all unit Memory Functions

When moving unit to a new location, or if a mistake was made in the Initial Setup section.

• Make sure a tape is not inserted in the unit.



- **1** Turn the unit Power on.
- Press and hold both PLAY and FF on the unit for more than 5 seconds.
 - · The power will shut off.
 - Please ignore "NO CASSETTE" warning.
- **3** Do "Initial Setup" on page 8.

Note to CABLE System Installer This reminder is provided to call the CABLE (Cable TV) System Installers

CABLE (Cable TV) System Installers attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Reset Language, Channels, Clock,

1



Press ACTION* to display MAIN MENU.

2 ■ Language

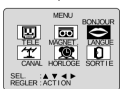
1) Press ▲▼◀▶ to select language



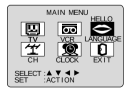
2) Press ACTION repeatedly.



For Spanish



For French

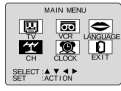


For English

3) Press ▲▼◀► to select "EXIT." Press ACTION to exit.

Channels

1) **Press** ▲▼◀ ► to select "CH."



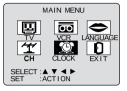
2) Press ACTION.



- Press ▲▼ to select "ANTENNA," then press ► to set your antenna system ("TV" or "CABLE").
- Press ▲▼ to select "AUTO SET," then press ►.
- After Channel Auto Set is finished, Clock Auto Set will be performed. (If clock is set manually, Clock Auto Set will not be performed.)

■ Clock

1) **Press ▲▼**◀► to select "CLOCK."



2) Press ACTION.



("TIME ZONE ADJUST" appears only when auto clock is set.)

- 3) Press ▲▼ to select "MANUAL" or "AUTO CLOCK SET" and press ▶.
- For Auto Clock Set, select "AUTO CLOCK SET," then press CH ▲.



- 4) Press ▲▼ and press ◀► to select and set the month, date, year, time, and DST (Daylight Saving Time).
- 5) **Press ACTION** twice to <u>start the</u> <u>clock</u> and exit this mode.

Time Zone Adjust

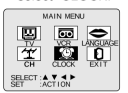
*Important:

If a remote control button does not work when pressed, press the COMBO button on the remote and try the button again.

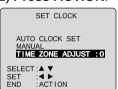
■ Time Zone Adjust

(Only when Auto Clock is set.)

1) Press ▲▼◀▶ to select "CLOCK"



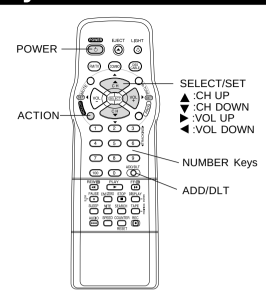
Press ACTION.



3) Press ▲▼ to select TIME ZONE ADJUST and press **⋖** or **>** to subtract or add hour(s) as necessary.



4) Press ACTION twice to exit.



ACTION key on the unit



You can operate the menu screen using unit buttons. To display the menu, press STOP/ **EJECT and REW** together with no tape inserted. To exit the menu, repeat above

with or without tape inserted until normal screen appears.

Using **▲▼**◀ ▶ keys



 $\bigcirc \bigcirc \bigcirc \bigcirc$ On Unit

A: CH UP

▼ : CH DOWN

▶: VOLUME UP

■:VOLUME DOWN

Whenever the menu or program screen is displayed. CHANNEL UP/DOWN function as ▲▼ and VOLUME UP/

DOWN function as **◄** ▶ only.

Add or Delete a Channel

To add channel: Select channel with number keys and press ADD/DLT.

CHANNEL 08 ADDED

To delete channel: Select channel with CH ▲▼ or number keys and press ADD/DLT.

CHANNEL 08 DELETED

Playback a Tape Record On a Tape

Ready Check List

☐ All connections are made. ☐ Your unit is plugged in.



Insert a cassette.

 The unit power comes on automatically.

To prevent tape jam, remove loose or peeling labels from tapes.

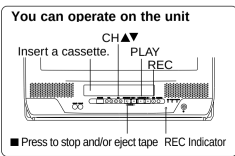


Press PLAY*

- · Playback begins if cassette has no record
- Forward/Reverse scene search
 - => Press FF or REW
 - => Press PLAY to release.
- Still (Freeze) picture
 - => Press PAUSE/SLOW
 - => Press PLAY to release.
- Slow Motion picture
 - => Hold down PAUSE/SLOW in Still mode
 - => Press PLAY to release.
- Frame by Frame picture
 - => Press PAUSE/SLOW in Still mode
 - => Press PLAY to release.

Notes

- These features work best in SLP mode.
- After the unit is in Still or Slow mode for 3 minutes, it will switch to Stop mode automatically to protect the tape and the video head.
- Stop => Press STOP
- Rewind tape => Press REW in Stop mode
- Fast forward tape => Press FF in Stop mode
- Eiect tape => Press EJECT on the remote or STOP/EJECT on the unit



Insert a cassette with record tab.

The unit power comes on automatically.

Press CH ▲▼ or number kevs to Select Channel.

• For "LINE" input, see bottom of next page.

Press SPEED to select recording speed (see page 4).

SP = Standard Plav

LP = Long Play

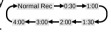
SLP = Super Long Play

Selected speed is displayed.

Press REC to start recording.

- To edit out unwanted portions, press PAUSE/SLOW to pause and resume
- You cannot view another channel during recordina.
- Stop => Press STOP
- One Touch Recording (OTR)

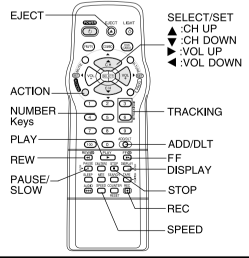
Press REC repeatedly →Normal Rec →0:30→1:00 to set the recording length (30 min - 4 hours).



- The unit stops recording at a preset time.
- PROG TIMER indicator lights on the unit.

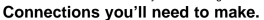
Notes

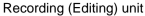
- After the unit has been in Rec Pause mode for 5 minutes, it will stop automatically to protect the tape and the video head.
- The remaining recording time of an OTR can be displayed by pressing DISPLAY.

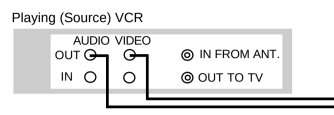


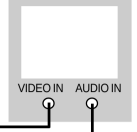
Copy Your Tapes (Dubbing)

*Important: If a remote control button does not work when pressed, press the COMBO button on the remote and try the button again.

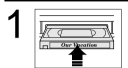








Playback (Source)



Insert prerecorded tape.

Recording (Editing) unit



Insert blank tape with record tab.

 Dubbing tapes protected with Copy Guard will have poor quality results.

Select "LINE" mode.

See "Selecting Input Mode" below.



Press PLAY then **PAUSE** at starting point to put in Standby mode.



Press REC, then PAUSE/SLOW immediately to put in Standby mode.

(Perform operation of steps 4 and 5 on both units at same time.)



Press PLAY to start dubbing.



Press PAUSE/SLOW to start dubbing.



Press STOP to stop dubbing.

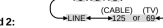


Press STOP to stop dubbing.

Selecting Input Mode

Method 1:

Press CH ▲▼. The display will change as follows. **▶**1**∢▶**2**∢→**3**∢**



Method 2:

- a Press ACTION for MAIN MENU.
- **b Press** ▲▼◀▶ to select "TV", then **press ACTION** for SET UP TV screen.
- c Press ▲▼ to select "INPUT SELECT." and then press ▶ to select "TUNER" or "LINE."
- d Press ACTION twice to exit this mode.

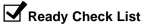
Caution

 Unauthorized exchanging and/or copying of copyrighted recordings may be copyright infringement.

TV Operation

*Important: If a remote control button does not work when pressed, press the COMBO button on the remote and try the button again.

■ Press POWER* on the remote or unit.



2



Use CH ▲▼ or number keys to select a channel.

☐ All connections are made.☐ Your unit is plugged in.



Press VOL + or VOL - to adjust volume.

NIGHT (NITE) Mode

Color and picture intensity levels are adjusted so the screen is easier on your eyes during night time use.

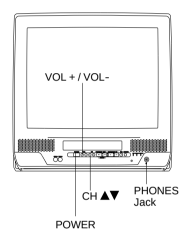
NIGHT

Press NITE to set NIGHT mode.

 NIGHT mode may be selected when watching TV or playing a tape.

Press NITE to cancel.

- Previous settings are restored.
- NIGHT mode is canceled when power is turned off or power failure occurs.



■ Using the 100 key

When selecting CABLE channels 100 to 125 with the number keys, first press the 100 key, and then enter the remaining two digits.

■ Rapid Tune

Press R-TUNE to display the last channel you were watching.

■ Audio Mute

Press MUTE to instantly mute the sound. Press again to restore the previous sound level.

■ Phones

Connect an earphone (not supplied) or headphones (not supplied) to the Phones Jack.

MTS Broadcast/TV Stereo System

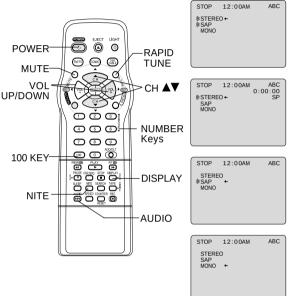
Equipped with dbx® -TV Noise Reduction for true MTS reproduction, dbx® -TV Noise Reduction is required for good stereo separation and audio fidelity. dbx[®] is a registered trademark, and is licensed by dbx Technology Licensing.

Receivable Broadcast Types

The following are possible audio broadcast types and on-screen displays. The signal being received is indicated with an " (c)" mark while the selected audio mode is indicated with an arrow. To change the audio mode for these broadcasts, see the "Select Audio Mode for TV Viewing" section (below.)

Press DISPLAY to display

the broadcast signal being received.



MTS Stereo and SAP broadcast Multi-channel Television Sound Stereo (main language) and Secondary Audio Program (sub language) broadcasts are being received simultaneously. Select the STEREO or SAP audio mode.

MTS Stereo broadcast

Multi-channel Television Sound Stereo broadcast, Select STEREO audio mode.

 If stereo broadcast is weak and the display flickers, select MONO audio mode for possibly better results.

SAP broadcast

Secondary Audio Program (sub language). Select SAP audio mode for the sub language.

MONO broadcast

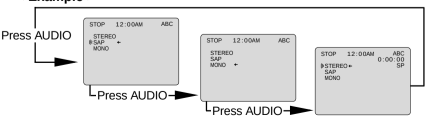
Normal monaural sound broadcast.

Select Audio Mode for TV Viewing

Press AUDIO to select the desired audio mode as described above. (Arrow shows selection.)

- Each press of AUDIO will change the audio mode as shown below.
- "SAP" is selected with first press of AUDIO.





IMPORTANT NOTE:

• This stereo system is designed for TV viewing only. Recording and playback will always be in monaural.

TV Timer Features

ON-TIMER with Alarm

This unit can be set to automatically power on in one of 2 modes (TV, Playback, or FM radio).

You can also combine the On-Timer with a one minute alarm that gradually increases in volume.

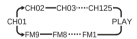
Press PROG* to display SET PROGRAM screen.



- 1) Press ▲▼ to select "ON TIMER"
- 2) Press ► to display ON TIMER screen.



 ON-TIMER mode selection order



- 1) **Press ▲** ▼ to select desired settings.
- 2) **Press** ▶ to set the ON-TIMER TIME or ON-TIMER mode.
- Make sure a tape is inserted if Playback mode is selected.
- See "FM Radio" on page 20 for instructions on how to preset FM stations.



Press ▲▼ to select ALARM "ON" or "OFF"

When "ON" is selected,

an alarm will gradually increase in volume for one minute or until canceled by pressing any button (including VOL + -).

To Make Corrections.

use ▲▼ and ◀▶ to move back and correct.

Press PROG to set ON TIMER. • "ON TIMER SET" is displayed.

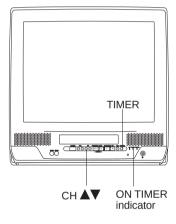
ON TIMER Indicator lights on the unit.

To Cancel ON-TIMER set,

Repeat steps 1 and 2. Then, press ADD/DLT to clear the time in step 3. Now, press PROG to end. "ON TIMER END" briefly appears on-screen.

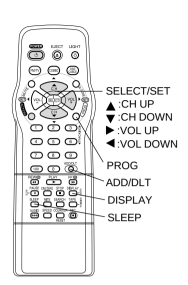


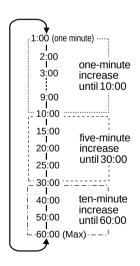
The clock is set to correct time.



Note

 If no button on the remote or unit (including a button used to turn off the alarm) is pressed within 60 minutes after unit turns itself on. it will turn itself back off.





Note

 While timer function is in progress, you can change channels on the unit with CH ▲▼ while "CANCEL/SET" screen is not displayed.

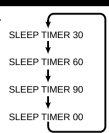
Sleep Timer

This unit can be set for auto power off.

Press SLEEP repeatedly to set SLEEP TIMER.

 Pressing DISPLAY with sleep timer set displays remaining time.

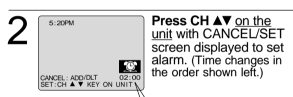
Press SLEEP repeatedly until "SLEEP TIMER 00" appears to cancel.



Instant Alarm

You can set a timer alarm up to 60 min. Useful when you are cooking, etc.

Press TIMER/FM on the unit to display the instant alarm CANCEL/SET screen.



 Pressing TIMER/FM repeatedly on the unit will change display as follows.

Remaining Time



To cancel, press TIMER/FM then press ADD/DLT on the remote while CANCEL/SET screen is displayed.

To increase timer in progress, repeat step 2. Time will be rounded up to next 1, 5, or 10 minute interval. (See chart left.)

<Example>

- If current time remaining is 12:15, countdown will restart from 15:00.
- If current time remaining is 9:15, countdown will restart from 10:00.

Alarm will sound at 0: 00. Press any button to stop

 The volume of the alarm gradually increases for one minute and then continues to beep until any button is pressed.

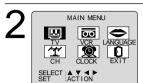
Closed Caption System

Closed Caption is ...

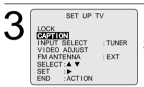
This multi-use system not only allows the hearing impaired to enjoy selected programs, but also makes useful information from TV stations available to everyone.

Closed Caption Mode Feature

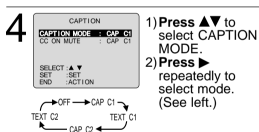
Press ACTION* to display MAIN MENU.



- 1) **Press ▲▼** ► to select "TV."
- Press ACTION to display SET UP TV screen.



- 1) Press ▲▼ to select "CAPTION".
- Press ► to display CAPTION screen.



Press ACTION three times to return to the normal screen.

Closed Caption Mode Selections

Caption Mode: CAP C1 or C2 A narration of selected TV programs is displayed. Check TV program listings for CC(Closed Caption) broadcasts.

Caption Mode: TEXT C1 or C2

The lower half of the screen will be blocked out. When the TV station broadcasts information, such as program listings, it will appear in this space.

Caption Mode: OFF Closed Caption / Text narration will not be displayed.

NOTE:

The closed caption or text signal may be broadcast over C1, C2, or both. Also, text contents can vary so you may wish to try different settings.

Recording and Playing Back a Closed Caption/Text Program

Record: Record normally.

Closed Caption/ Text signal, if present, is recorded automatically.

Playback: Start playback. Do above steps to select desired caption mode.

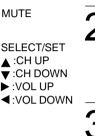
Caption On Mute Feature

MAIN MENU

00

Closed Caption narration, if available, is displayed when MUTE button is pressed for silence.

Press ACTION to display MAIN MENU.



EJECT LIGHT (a) (b)

O

ඃ 🛈

∂ ⊕

⊙ ⊚ ⊘

EW® PLAY FF®

PAUSE CM/ZERO STOP DISPLAY S

SLEEP MITE SEARCH TAPE &

AUDIO SPEED COUNTER REC

MUTE

▲ :CH UP

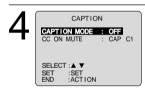
ACTION

- 1) Press ▲▼◀▶ to select "TV."
- 2) Press ACTION to display SET UP TV screen.
- SET UP TV CAPTION INPUT SELECT VIDEO ADJUST FM ANTENNA : TUNER : EXT SELECT:▲ ▼ :ACTION

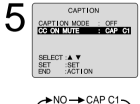
SELECT : A ▼ ◀ ▶
SET : ACTION

W

- 1) Press ▲▼ to select "CAPTION"
- Press ► to display CAPTION screen.



- 1) Press ▲▼ to select CAPTION MODE.
- 2) Press ▶ repeatedly to select "OFF."



CAP C2◀

- 1) **Press ▲** ▼ to select CC ON MUTE.
- 2) **Press** ► repeatedly to select desired mode.
- Each press of ▶ will change the display as shown left.
- The caption may be broadcast over CAP C1 or C2.
- **Press ACTION** three times to return to the normal screen.
- Press MUTE to mute the sound and display closed captioning. • To cancel, press MUTE again.



FM Radio *Important: If a remote control button does not work when pressed, press the COMBO button on the remote and try the button again.

FM Radio is ... This unit has an FM radio with built-in antenna, 9 station preset, and a band range of 87.5 ~ 108.1 MHz. You can even set the On-Timer (page 16) to wake up to your favorite radio station.

FM Radio Setup

Press FM/TV* on the remote or press TIMER/FM twice on the unit to display FM radio mode.



Press a number key (1~9) to select the FM number.

3 FM 1 87. 7MHz
MEMORY: PUSH ADD/DLT KEY

12:00PM FM 1 87.7MHz MEMORIZED 1) Press CH AV

to select the
desired radio
station. (Each
press changes
frequency 200
KHz.)

2) Press ADD/ DLT to set the radio station.

Hold down CH ▲ or ▼ for a few seconds, then release to quickly scan for FM stations in your area.

 To cancel, press CH ▲ or ▼ while in search mode.

To Make Corrections,

select station with a number key, then do step 3 again.

To exit FM mode,

press FM/TV on the remote or TIMER/FM twice on the unit.

Note

- FM radio cannot be recorded on a Video cassette.
- You may get better reception by repositioning the unit.
- You cannot select FM Radio mode during playback or record, or while a blue back screen (PROG, ACTION, MENU) is displayed.
- Once stations are set, the selected station and current time are displayed when FM Radio mode is entered. To remove time, press DISPLAY. If DISPLAY is pressed again, the unit status screen appears.

FM ANTENNA Setup

Make sure FM tuning is done correctly (see FM Radio Setup).

Press ACTION to display MAIN MENU.



- 1) Press ▲▼◀▶
 to select "TV."
- Press ACTION to display SET UP TV screen.
- SET UP TV

 LOCK
 CAPTION

 VIDEO ADJUST

 | MANIENNA : INT

 SELECT: A V

 SET : B

 END : ACTION
 - For cable TV users => "INT"
 - For antenna users => "EXT"
- 1) **Press ▲▼** to select FM ANTENNA.
- 2) Press ► to select "INT (INTERNAL)" or "EXT (EXTERNAL)" whichever sounds the best.
- Press ACTION twice to end setup.

How to use the FM radio

Press FM/TV on the remote or press TIMER/FM twice on the unit to display FM radio mode.

2 12:00PM FM 1 87.5MHz

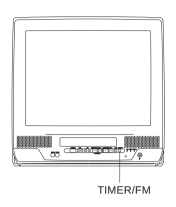
Press a Number key (1~9) to select a preset FM number (see steps 2 and 3 on this page).

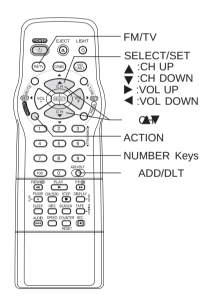
To cancel, press FM/TV on the remote or TIMER/FM twice on the unit.

To select Audio Mode for FM Radio

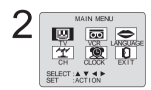
12:00PM (STEREO ← MONO FM 1 87.7MHz Press AUDIO repeatedly to select "STEREO" or "MONO" in FM Radio mode.

Picture Adjustment

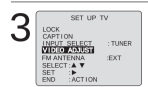




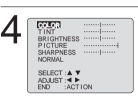
Press ACTION to display MAIN MENU.



- 1) **Press ▲▼** ► to select iTV.î
- Press ACTION to display SET UP TV screen.



- 1) Press ▲▼ to select VIDEO ADJUST.
- 2) Press ► to display screen.



- Press ▲▼ to select an adjustment item. (See below left.)
- 2) **Press ◀▶** to adjust.



To Reset Picture
Controls.
Press ▲▼ and ► to
select and set
iNORMAL.î
All controls return to
their factory settings.

5 Press ACTION three times to exit.

Picture Adjustment

COLOR Control

Adjust color intensity.

TINT Control

Adjust for natural flesh tones.

BRIGHTNESS Control

Adjust picture brightness.

PICTURE Control

Adjust picture intensity by adjusting both contrast and color level in the proper balance.

SHARPNESS Control

Adjust picture sharpness.

Timer Recording

You can set up to 8 programs to be recorded while you are away.

Press PROG* to display SET PROGRAM screen.

SET PROGRAM

TIMER PROGRAMMING
ONTIMER

SELECT: A V

:► PROG

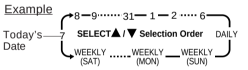
- Press ▲▼ to select TIMER PROGRAMMING.
- 2) **Press** ► to display screen.
- If a program is already in memory, press ▲▼, and
 to select an unused program number.

:PROG/ACTION

FND

Press ▲▼ to select and ▶ or ◀ to set the recording DATE.

- 1~31 = One time
- DAILY = MON~FRI
- WEEKLY SUN~SAT
 = Same time once a week



Repeat step 3 to set:

- · start time, stop time
- · Channel (or LINE for outside source)
- Speed (SP, LP, SLP)



Press PROG (or **ACTION**) to end the program.

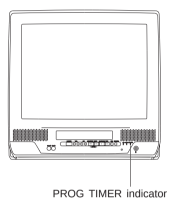
To Enter More Programs, press ▲▼ to select and ► to set a blank program number, and then repeat step 3.

5 Press PROG twice (or ACTION) to exit this mode.

- If you're using a cable box, make sure that it is tuned to the desired channel and the power is left on for timer recording.
- PROG TIMER indicator lights on the unit.

Ready Check List

- All connections are made.
- ☐ Your unit is plugged in.☐ The clock is set to correct time.
- ☐ The tape is long enough.
- ☐ The record tab is in place.



_Timer Recording Using _ unit Buttons

You can set a Timer Recording using ACTION key on the unit. (See page 11.)

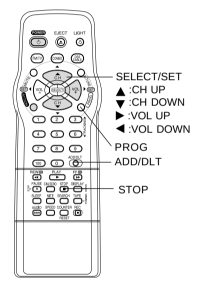


- 1 Press STOP/EJECT and REW together without a tape inserted to display MAIN MENU.
- 2 Press ▲▼ + to select "VCR" and STOP/EJECT and REW together to display SET UP VCR screen.
- ③ Press ▲▼ to select "TIMER PROGRAM" and + to display the TIMER PROGRAM screen.
- Repeat main steps 3 ~ 5.

Cancel a Timer Recording: (Recording is in progress)

Hold down STOP for a few seconds to cancel the Timer Recording.

 Any future daily or weekly recordings will be performed as programmed.



Review, Replace or Clear Program Contents: (Recording is not in progress)

Repeat steps 1 and 2 on page 22.

P DT START STOP CH SPD

1 day 3:00p12:00a 08 SP

2 8 10:00a12:00p125 SP

3 10 8:00p 9:00p 10 SP

4 SU 9:00p10:00p L LP

CANCEL:ADD/DLT

SELECT 1-8:A V

ENTER: b

END :PROG/ACTION

Press ▲ ▼ to select the desired program.

? To Replace program...



- Press ► to display.
- Press ▲▼ to select and press ◀ or ► to set new program contents.
- 3) **Press PROG** (or **ACTION**).

To Clear program...



Press ADD/DLT.

Press PROG twice (or ACTION) to exit this mode.

Notes

- 2 minutes before Timer recording is performed, "PLEASE PREPARE FOR TIMER REC" appears and/ or the PROG TIMER Indicator flashes. Be sure a cassette with record tab is loaded and the unit is in Stop mode.
- If the start times of two programs overlap, the lower numbered program will have priority.
- If the start time for a Timer Recording comes up during a normal recording or One Touch Recording (page 12), the Timer Recording will not be performed.
- If there is a power interruption of more than one minute, the recording may not be performed or continued.
- If "INCOMPLETE" appears after all items have been set, check all entries and make necessary corrections.

Tape Operation

Search System is ...

Each time a recording is made, an invisible index mark is placed on the tape. When timer recordings are made, program index and information are also included. These index marks can be used to access or scan recordings.

Index Search

Go directly to the desired recording.

INDEX SEARCH
ENTER INDEX NUMBER:1
USING 1-9 KEYS

FORWARD SEARCH:FF
REVERSE SEARCH:REW
NEXT: SEARCH
EXIT: STOP

Press SEARCH*
in Playback or
Stop mode to
display INDEX
SEARCH screen,
and then press
NUMBER Keys to
select the
recording number.

 To calculate number, see below.

Press FF or REW to start search.

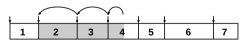
2 INDEX SEARCH

FORWARD SEARCH:FF
REVERSE SEARCH:REW

Play begins at search end. To search forward or back 1 index, press FF or REW while screen left in displayed (10 sec.).

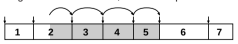
■ To calculate the Index Number Example 1:

To go to rec. 2 from rec. 4, enter 3 and press REW.



Example 2:

To go to rec. 6 from rec. 2, enter 4 and press FF.



NOTE:

indicates start points of each recording.

Notes

- Make each entry within 10 seconds, or the Index Search mode will be canceled.
- If Index Search is started very close to an index mark, that index mark may not be counted in the search.

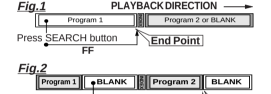
Program End Search

Locates end point of recording for continuity.

Press SEARCH twice in Playback or Stop mode to display PROGRAM END SEARCH screen



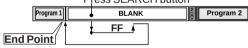
Example of **Program End Search** operation.



End Point

<u>Fig.3</u> If search exceeds a few seconds in BLANK area.
Press SEARCH button

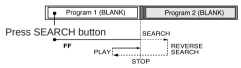
FF



Upon locating end point...

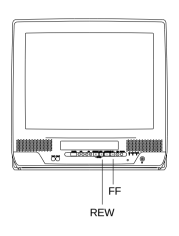
Press SEARCH button

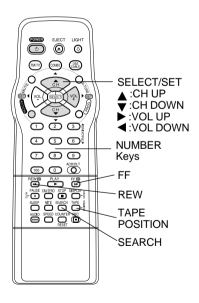
The unit searches slightly past end point, reverse searches, and plays the last few seconds of the program, then stops.



Notes

- If Program End Search is started very close to an index mark, that mark may be skipped over.
- · To cancel, press PLAY or STOP.





Auto Operation Functions

Auto Shut Off

No broadcast signal in TV (Only when Weak Signal Display is set to OFF), blank tape is Played for 5 minutes => Power turns off

. This feature is canceled if any button is pressed during above mode.

■ Auto Playback

Insert a tape in Power off mode => Power turns on

Playback begins if tape has no record tab.

Auto Rewind

Tape reaches its end => Rewind => Stop

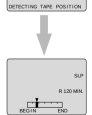
■ Playback Auto Eject (Repeat Play is "OFF") Tape with no record tab reaches its end Rewind => Stop => Eject

Tape Position Display

To find out present tape position and amount of tape remaining.

Tape position is displayed for VHS-C Cassettes type, tapes under 30 minutes, and some other tapes, but the position is not correct.

Press TAPE POSITION to detect current tape position.



- "DETECTING TAPE POSITION" is displayed only when a cassette is first inserted and it takes several seconds for correct tape position to appear.
- The present tape position indication and amount of tape remaining (according to tape speed) is displayed.
- · Tape remaining time display may not be precise.

Press TAPE POSITION (or wait 5 seconds) to return to normal screen.

Note

 This function cannot display exact amount of tape remaining for tapes 30 minutes or less, or for tapes over 120 minutes in length.

Tape Operation (continued)

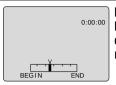
*Important: If a remote control button does not work when pressed, press the COMBO button on the remote and try the button again.

Zero Search

To quickly return to a specific tape counter location.

Press DISPLAY* during playback to display the Counter.

2

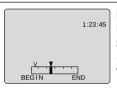


Press COUNTER RESET at the desired position to reset to "0:00:00."

Continue playback, rewind, or fast forward.

Press STOP.

5



Press CM/ZERO in stop mode to start ZERO SEARCH.

▼: Present position mark
 ∨: Zero position mark

 Unit goes into FF or REW mode and stops at the last point the Counter was set to 0:00:00.

Note

 If a blank portion exists on the tape, and depending on the position of the \(\psi\$ mark, the \(\psi\$ mark display may be out of position.

Commercial Skip

By pressing the CM/ZERO button in Playback mode you can skip over 1 to 3 minutes of recorded tape in just a few seconds.

Press CM/ZERO repeatedly to select skip time in Play mode.

No indication appears.

OFF ↓ 1st Press →1 min Skip ↓ 2nd Press →2 min Skip ↓ 3rd Press →3 min Skip

Repeat Play

Set to see a recording over and over.

Press ACTION to display MAIN MENU.

MAIN MENU

WCR LANGUAGE

WCR LANGUAGE

CH CLOCK EXIT

SELECT: ACT ION

- 1) Press ▲▼◀▶ to select "VCR."
- 2) Press ACTION to display SET UP VCR screen.
- SET UP VCR

 REPEAT PLAY : OFF
 TIMER PROGRAM
 REMOTE WARNING : ON

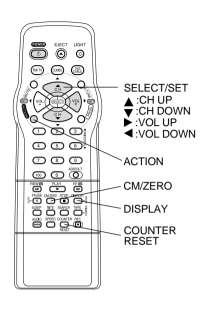
 SELECT: A V KEY
 SET : A V KEY
 SET : A CTION KEY
- 1) Press ▲▼ to select "REPEAT PLAY."
- 2) Press ► to set REPEAT PLAY "ON" or "OFF."

4 Press ACTION twice to end setup.

Notes

- Playback repeats when tape end is reached or unrecorded portion over 30 seconds is detected.
- During playback, you may also press PLAY/ REPEAT repeatedly on the unit to select REPEAT "ON" or "OFF."

Special VCR Features



Weak Signal Display ON/OFF

When "ON" is selected, the picture is displayed even when a broadcast signal is weak or non-existent.

Press ACTION to display MAIN MENU.



- 1) Press ▲▼◀► to select "CH."
- 2) Press ACTION to display SET UP CHANNEL screen.



- 1) Press ▲▼ to select WEAK SIGNAL DISPLAY.
- 2) Press ► to set "ON" or "OFF."

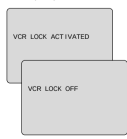
Notes

- "ON" = Picture is displayed regardless of signal condition, and may not always be clearly visible.
- "OFF" = Screen turns solid blue when signal is absent or weak.
- If unit is connected to equipment which has blue back feature, selecting "ON" will have no effect on the other equipment.

Press ACTION twice to return to the normal screen.

VCR Lock

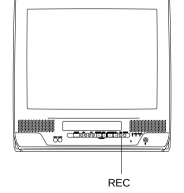
All operations are prohibited except Timer recording and tape eject. Useful for families with small children.



In stop mode, **hold down REC** on the unit without a cassette inserted for 7 seconds to turn "ON." Please ignore NO CASSETTE warning.

Repeat above with or without cassette to turn "OFF."

- VCR Lock is canceled automatically after about 24 hours if clock is set.
- "Auto Power On" is not prohibited when VCR Lock is activated.



Special VCR Features (continued)

*Important: If a remote control button does not work when pressed, press the COMBO button on the remote and try the button again.

Channel Caption is ...

Station names, e.g. ABC, TNN, etc. are set so they will appear when a channel is selected. Choose 24 preset names.

Channel Caption

Press ACTION* to display MAIN MENU.



- 1) Press ▲▼◀▶ to select "CH."
- 2) Press ACTION to display SET UP CHANNEL screen.



- Press ▲▼ to select CHANNEL CAPTION.
- Press ► to display screen.
- CHANNEL CAPTION

 TEG -- PBS -CBS -- CNN -FOX -- ESPN -NBC -- HBO -
 SELECT: A ▼
 SET :END :ACTION

TNT 42

UPN -- CTV WB 35 TSN

DSC

SELECT:▲ ▼

CLEAR

CHANNEL CAPTION

CBC

GLOB 123

select a station.

2) Press ► to move cursor to

1) Press ▲▼ to

- the right.
 3) Press ▲▼ to select channel
- number.
 4) **Press** ◀ to set preset captions.
- Repeat step 4 until the Caption List is complete.

To Make Corrections

:ADD/DLT

ACTION

Press ▲▼, then ► to select channel number.

Press ▲▼ to change, or ADD/DLT to delete.

Press ACTION four times to end setup.

Remote Warning ON/OFF

When Universal Remote Control (page 32) is used, and this feature is set to "ON," a warning appears whenever an invalid key is pressed in DSS or Cable mode.

Press ACTION to display MAIN MENU.

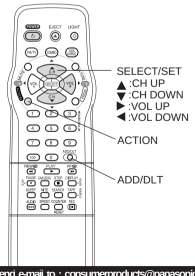


- 1)Press ▲▼◀► to select "VCR."
- Press ACTION to display SET UP VCR screen.



- Press ▲▼ to select REMOTE WARNING.
- 2) Press ► to set "ON" or "OFF."
- "REMOTE WARNING: OFF"
 - -> Remote warning will not appear even if invalid key is pressed.

Press ACTION twice to return to normal screen.



V-Chip Control Feature

Process of V-Chip Control



V-Chip Control Feature is...

This unit has a built-in V-Chip Control which allows you to block unwanted TV usage based on US MOVIES and US TV PROGRAMS Ratings.

Enter Secret Code

A 4-digit code must be entered to view a blocked program or change rating settings.

Press ACTION to display MAIN MENU.



- 1) Press ▲▼◀▶ to select "TV."
- 2) Press ACTION to display SET UP TV screen.



- 1) Press ▲▼ to select LOCK.
- 2) Press ▶ to display screen.



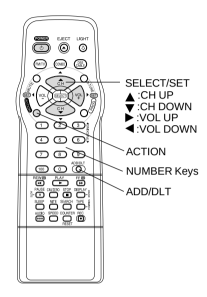
- 1) Press NUMBER Keys to enter your secret code.
- 2) Enter same code again for confirmation.
- To Make Corrections Press

 repeatedly to move the cursor. Press number kevs to make the correction.
- Step 2) not necessary when changing rating or secret code.
- Take care that you are not observed entering the secret code.



Press ► to display US Ratings menu (see page 30).

Or Press ACTION three times to exit.



Changing your secret code

 You will need your current code. Do steps 1 ~ 4. In step 5, press ADD/DLT to clear current code. Repeat steps 4 and 5 to enter new code.

Notes

- DO NOT forget your secret code.
- · Once ratings are set, restricted tapes or programs cannot be accessed unless the secret code is entered.

V-Chip Control Feature (continued)

If LOCK menu is not displayed, do "Enter Secret Code" steps on page 29.

Setup US MOVIES Ratings



- 1) Press ▲▼* to select US MOVIES.
- 2) Press ► to set "ON" or "OFF."
- "ON" => V-Chip Control is activated.■ "OFF" => V-Chip Control is deactivated.

Note

 "NEXT PAGE" displays CANADIAN V-Chip setting menu. Not necessary except when viewing Canadian tapes or broadcasts.



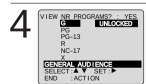
- 1) Press ▲▼ to select CHANGE SETTINGS.
- Press ► to display screen.



- 1) Press ▲▼ to select VIEW NR PROGRAMS?.
- 2) Press ► to set "YES" or "NO."

NR (Not Rated) PROGRAMS

Some movies, such as old movies or foreign movies usually have no ratings.



Press ▲▼ to select and ▶ to set ratings to be blocked. (See ratings chart next page.)

5 Press ACTION to redisplay LOCK menu and continue with US TV PROGRAMS Ratings Setup (this page).

Or, **press ACTION** four times to exit.

Process of V-Chip Control Feature

Enter Code → Setup → Blocking

Setup US TV PROGRAMS Ratings



- Press ▲▼ to select US TV PROGRAMS.
- 2) Press ► to set "ON" or "OFF."
- "ON" => V-Chip Control is activated.■ "OFF" => V-Chip Control is deactivated.

Note

 "NEXT PAGE" displays CANADIAN V-Chip setting menu. Not necessary except when viewing Canadian tapes or broadcasts.



- Press ▲▼ to select CHANGE SETTINGS.
- Press ► to display screen.



- 1) Press ▲▼ to select VIEW NR PROGRAMS?.
- 2) Press ► to set "YES" or "NO."

NR (Not Rated) PROGRAMS

Some TV shows, such as news, sports, weather, bulletins, emergency information usually have no ratings.



Press ▲▼ to select and ▶ to set ratings to be blocked. (See ratings charts next page.)

Note

 You may select from standard TV ratings (chart 1), or customize to a specific content rating (chart 2). Ratings highlighted in Green will be blocked. Ratings in white letters will not be blocked.

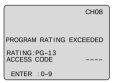
5 Press ACTION four times to exit this mode.

Process of V-Chip Control Feature

Enter Code → Setup → Blocking

Blocking Message

<When V-Chip Control is activated>



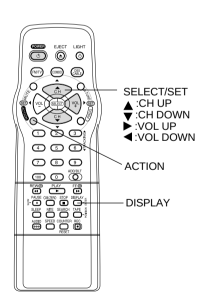
 If a program or movie exceeds the ratings you have set, a message will appear on a black background and sound is muted.

To View a Blocked Program / Movie [Temporarily Deactivate V-Chip Control] Enter your secret code (ACCESS CODE) in the Blocking Message screen.

• V-Chip Control is reactivated when power is turned off or power failure occurs.

[Deactivate V-Chip Control]

Enter your secret code (steps 1-4 page 29). Then, set US MOVIES and/or US TV PROGRAMS to "OFF" using ▲▼ and ▶ keys. (Ratings set on page 30 is retained and will be in effect when V-Chip Control is activated again.)



US MOVIES RATINGS

GENERAL AUDIENCE: All ages admitted. PG PARENTAL GUIDANCE: Some material may not be suitable for children. PG-13 PARENTS CAUTIONED: Some material may be inappropriate for children under 13. R RESTRICTED: Children under 17 must be accompanied by a parent or adult. NC-17 **OVER AGE 17 ONLY:** No one 17 and under admitted.

US TV PROGRAMS RATINGS:Chart 1

ADULTS ONLY:

X

TV-Y	FOR ALL CHILDREN:
	Content specifically geared to young viewers ages 2-6.
TV-Y7	FOR AGE 7 AND OLDER:
	May contain mild physical or comedic
	violence which may frighten children
	under 7.
TV-G	GENERAL AUDIENCE:
	Contains little or no violence, strong
	language, or sexual dialogue or
	situations.
TV-PG	PARENTAL GUIDANCE:
	May contain infrequent coarse
	language, limited violence, some
	suggestive sexual dialogue and
	situations.
TV-14	PARENTS CAUTIONED:
1 V - 1-7	May contain sophisticated themes,
	sexual situations, strong language, and
	more intense violence.
TV-MA	MATURE AUDIENCE:
	May contain mature themes, profane
	language, graphic violence, and sexual
	situations.

US TV PROGRAMS RATINGS: Chart 2

FV	Fantasy Violence
V	Violence
S	Sexual Situations
L	Adult Language
D	Sexually Suggestive Dialogue

Cable Box Universal Remote Control Feature

Universal Remote Control is...

The Remote Control may be set up to control some basic DSS or Cable box functions.

The Universal Remote Control Setup

Find your DSS box or Cable box Brand Code Number from one of the charts on the next page.

2 Setup remote. Hold down DSS CABLE and press number keys to enter code.

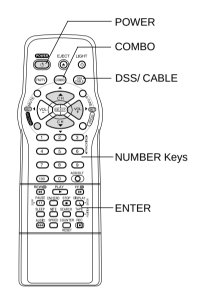
• For code 100 or greater, first press 100 key, then the remaining digits. E.g. for 102, press 100, then press 0, and then press 2.

Confirm code entry. Press POWER* to turn selected unit ON or OFF.

• See below for controllable functions in each mode.

Notes

- Please repeat the Universal Remote Control Setup after replacing remote control batteries.
- The remote control will not operate all DSS receivers or Cable Boxes made by the manufactures listed. If you get no results, your particular brand cannot be controlled.



Using the Universal Remote Control

Once the remote control has been properly set up, you can select COMBO, DSS or CABLE mode depending on which functions you wish to control. (See below.)

Press COMBO or DSS CABLE on the remote control to select the desired mode. (See below for buttons available in each mode.)

Set to COMBO:

All TV and VCR functions.

Set to DSS CABLE:

- Basic VCR functions, e.g. PLAY, REC, etc.
- CABLE/DSS functions, e.g. POWER, ENTER, number keys (except 100 key), CH UP/DOWN.

DSS Brand Code Numbers

DSS Brand Code Nun	nbers	
Toshiba	Magnavox/Uniden 2 95 Panasonic 96 RCA 97	Sony 98, 105
linaghavez, emaem minim e m	1.07.	
Cable Box Brand Coo	le Numbers	
Archer 05, 06, 01, 44, 63,	Matsushita 16, 17, 97, 109	Sheritech27
91. 126	Movietime 32, 39, 42,	Signal 26, 112
Cabletenna 01, 44, 63, 91,	44, 126, 38, 40	SL Marx 32, 40, 42, 06,
126	NEC 38, 40, 32	43, 44, 52, 63, 126
Cableview 63, 44, 42, 30,	NOVAVISION 08, 09,	Sprucer 16, 17, 97, 109
52, 04, 124, 126	61, 53, 87	Standard Components 32,
Century 51, 44, 59, 75, 126	NSC 38, 40, 32	39, 42, 44, 126
Citizen 63, 44, 42, 30,	Oak	Stargate 32, 40, 63, 44, 42,
52, 04, 124, 126	Oak Sigma 46, 11, 129	30, 52, 04, 06, 124, 126
Curtis 08, 09, 61, 53, 87	Panasonic 16, 17, 97, 109	Sylvania19
Diamond 01, 44, 63, 91, 126	Philips 07, 13, 20, 23, 24,	Teknika74
Drake 67	50, 128, 129	Telecaption 77, 127
Eagle 13, 22, 58, 62, 20,	Pioneer 05, 06	Teleview 32, 40, 42, 06
40, 26, 107	Pulsar 63, 44, 42, 30,	Texscan 18, 19
Eastern28, 130	52, 04, 124, 126	Tocom 33, 34, 01, 42, 66, 91
GC Brand 63, 44, 42, 30,	Quest 05, 06	Toshiba36
52, 04,124, 126	Radio Shack 51, 44,	Uniden Satellite65
Gemini 04, 124	59, 75, 126	Unika 01, 44, 63, 91, 126
General Electric 57,01	RCA 16, 17, 97, 109	Universal 42, 43, 44,
General Instruments 01,02,	Realistic 51, 44, 59, 75, 126	52, 63, 126
03, 04, 34, 55, 83, 106, 65,	Recoton 51, 44, 59, 75, 126	Videoway 07, 23, 50, 129
67, 68, 115, 117, 118, 124, 91	Regal 14, 15, 28, 41, 102,	Vid Tech64
Hamlin 14, 15, 28, 41, 102,	103, 104, 108, 130	Vidtek64
103,104, 108, 130	Regency 28, 130	Viewstar 13, 22, 58, 62,
Hitachi	Rembrandt 01, 32, 39,	20, 40, 26, 107
Jasco 04, 124	42, 44, 63, 126	Zenith 07, 23, 50, 129
Jerrold 01, 02, 03, 04, 34,	Salora	
55, 83, 106, 65, 67, 68, 115, 117, 118, 124, 91	Samsung 05, 32, 40, 42, 06 Scientific Atlanta 08, 09,	
Macom	61, 53, 87	
Magnavox 26, 112	01, 33, 87	
1Viagriavox 20, 112		

Notes

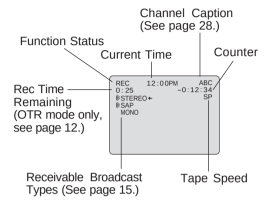
- In DSS or CABLE mode, it may be necessary to press ENTER after pressing number keys for channel selection.
- In DSS or CABLE mode, POWER, CH Up/Down, number Keys, ACTION, PROG, DISPLAY, SEARCH, R-TUNE, FM/TV, or ADD/DLT are not available. Press COMBO to use these functions.
- Depending on your DSS receiver or Cable box brand, some of the functions listed may not be remote controllable.
- Some DSS receiver or Cable box brands require you to turn on the power manually.
- Due to changes in infra-red commands used by manufacturers, some brands have several codes. If
 your unit does not respond to the first code, please try the next one.

On-Screen Display (OSD)

VCR Status & Clock Display

Press DISPLAY

to display or remove the overlay.



Blue Screen Display

Whenever a blank section of a tape comes up in Play mode, or when the selected channel has no broadcast signal with the Weak Signal Display set to "OFF" (see page 27), the screen will turn solid blue.

Channel & Function Display

When a function button is pressed (PLAY, FF, etc.) or you change channels, the unit mode or channel number will be displayed. (Some station names may also appear if Channel Caption is set. See page 28.)



Warning and Instruction Displays

These displays will alert you to a missed operation or provide further instructions.

	operation of provide fartifier metr	
OSD	Caution	Page
PLEASE SET CLOCK BEFORE PROGRAMMING	If you attempt to set or review a Timer Recording, or set the On-Timer and the Clock is not set	8 - 11
CHECK CASSETTE RECORD TAB	If you press REC, and a cassette is inserted with no record tab	3, 12
TO CANCEL TIMER REC HOLD DOWN STOP KEY FOR APPROX 3 SEC	If you press STOP during a Timer Recording	23
NO CASSETTE PLEASE INSERT A CASSETTE	If you press PLAY, FF, REW, or REC without a cassette inserted	12
PLEASE PREPARE FOR TIMER REC	If the unit is not in Stop mode or a cassette with record tab is not inserted two minutes before a Timer Recording is about to begin	22, 23
VIDEO HEADS MAY NEED CLEANING PLEASE INSERT HEAD CLEANING CASSETTE OR REFER TO MANUAL END: PLAY KEY	If head cleaning becomes necessary while playing back a tape	4
VCR LOCK ACTIVATED	If you press a function button other than STOP/EJECT or POWER while the unit is in VCR Lock mode	27

For Your Information

Before Requesting Service

Check the following points once again if you are having trouble with your unit.

Power	Correction
No power	Completely insert Power Plug into an AC outlet. Set POWER button to ON.
Monitor	Correction
No picture or sound	Make sure your antenna system (TV or CABLE), is correctly set. (P. 8) Completely insert Power Plug into an AC outlet. Set POWER button to ON.
Poor picture with normal sound	Adjust BRIGHTNESS, SHARPNESS, and PICTURE controls in the SET UP TV menu. (P. 21)
Poor sound with normal picture Poor TV reception No color or poor color	Adjust VOLUME control. (P. 14) Adjust SHARPNESS and PICTURE controls in the SET UP TV menu. (P. 21) Adjust TINT and COLOR controls in the SET UP TV menu. (P. 21)
Ghost (multiple) images	Install a directional antenna.
TV programs cannot be watched Channel cannot be selected	Make sure the selected channel is in unit's memory. (P. 10, 11) Only the channel being recorded can be viewed on this unit.
VCR	Correction
TV program cannot be recorded	Make sure your antenna system (TV or CABLE), is correctly set. (P. 8) Make sure cassette record tab is intact. (P.3) Check that clock is set to current time and date.
Timer recording cannot be performed	Make sure DSS/CABLE box (if used) is left on and tuned to channel to be recorded.
No playback picture, or the playback	 Set recording Start/Stop times correctly. (P. 22-23) Timer recording may not be performed or continued if a power interruption of more than 1 minute occurs before or during a Timer recording even after power is restored. Adjust TRACKING control in either direction. (P. 4)
picture is noisy or contains streaks	Trý Head Cleaning. (P. 4)
VCR cannot be controlled	 Make sure VCR LOCK is set to off. (P. 27) Make sure unit is not in a Timer Record operation.
Remote Control	Correction
Unit cannot be controlled	Aim remote at remote sensor on unit (P. 7) so that signal is unobstructed. Inspect the remote batteries. (P. 3) Make sure VCR LOCK is set to off. (P. 27) Exposing unit remote sensor to direct fluorescent or outdoor light may cause signal interference.
ACTION, PROG and FM/TV buttons cannot be selected	Check remote batteries.
Miscellaneous	Correction
Video cassette cannot be inserted Video cassette cannot be removed	Insert the cassette window side up; record tab facing you.
Tape cannot be ejected or inserted Video cassette ejects when a recording is started, or the power	 Completely insert Power Plug into an AC outlet. Try ejecting or inserting the tape again after turning POWER off, then back on. Make sure cassette record tab is intact. (P. 3)
is turned off for timer recording In Stop mode, the VCR motor (CYLINDER) continues to rotate VCR cannot be controlled	To enable Quick Play mechanism, the VCR cylinder will rotate for about 3 minutes. This reduces response time from Stop to Play mode and from Play to Rewind Search mode. Make sure VCR LOCK is set to off. (P. 27)
!	

If you cannot resolve the problem, please call the Customer Satisfaction Center for product assistance at 1-800-211-PANA(7262).

To locate an authorized servicenter call toll free 1-800-211-PANA(7262) or send e-mail to : consumerproducts@panasonic.com.

Servicenter List

For Product Information, Operating Assistance, Literature Request, Dealer Locations, and all Customer Service inquires please contact:

1-800-211-PANA(7262), Monday-Friday 9am-9pm Saturday-Sunday 9am-7pm, EST. or send e-mail: consumerproducts@panasonic.com

Web Site: http://www.panasonic.com

You can purchase parts, accessories or locate your nearest servicenter by visiting our Web Site.

Accessory Purchases:

1-800-332-5368 (Customer Orders Only)
Panasonic Services Company 20421 84th Avenue South, Kent, WA 98032 (6 am to 5 pm Monday - Friday; 6 am to 10:30 am Saturday; PST) (Visa, Master Card, Discover Card, American Express, Check)

Factory Servicenter Locations

CALIFORNIA

6550 Katella Avenue Cypress, CA 90630

800 Dubuque Avenue S. San Francisco, CA 94080

3878 Ruffin Road Suite A San Diego, CA 92123

FLORIDA

3700 North 29th Avenue Suite 102 Hollywood, FL 33020

GEORGIA

8655 Roswell Road Suite 100 Atlanta, GA 30350

ILLINOIS

1709 North Randall Road Eligin, IL 60123

MASSACHUSETTS

60 Glacier Drive, Suite G Westwood, MA 02090

MINNESOTA

7850-12th Avenue South Airport Business Center Bloomington, MN 55425

OHIO

2236 Waycross Road Civic Center Plaza Forest Park, OH 45240

PENNSYLVANIA

2221 Cabot Blvd. West Suite B Langhorne, PA 19047

TEXAS

13615 Welch Road Suite 101 Farmers Branch, TX 75244

WASHINGTON

20425-84th Avenue South Kent, WA 98032

HAWAII

99-859 Iwaiwa Street Aiea, Hawaii 96701 Phone (808) 488-1996 Fax (808) 486-4369

Service in Puerto Rico

Matsushita Electric of Puerto Rico, Inc. Panasonic Sales Company/ Factory Servicenter: Ave. 65 de Infanteria. Km. 9.5 San Gabriel Industrial Park Carolina, Puerto Rico 00985 Phone (787) 750-4300 Fax (787) 768-2910

As of June 2001

imited Warranty

Panasonic Consumer Electronics Company. Division of Matsushita Electric Corporation of America, One Panasonic Way Secaucus, New Jersey 07094

Panasonic Sales Company. Division of Matsushita Electric of Puerto Rico. Inc. AVE. 65 de Infantería, Km. 9.5 San Gabriel Industrial Park Carolina, Puerto Rico 00985

PANASONIC/QUASAR Video Products **Limited Warranty**

Panasonic Consumer Electronics Company or Panasonic Sales Company (collectively referred to as "the Warrantor") will repair or replace this product with new or refurbished parts or equivalent product, free of charge, in the USA or Puerto Rico, in the event of a defect in materials or workmanship as follows (all time periods commence from the date of the original purchase):

PRODUCT	PARTS	LABOR	SERVICE	CONTACTNUMBER
CAMCORDER	ONE (1) YEAR, EXCEPT CCD IMAGE SENSOR CCD IMAGE SENSOR - SIX (6) MONTHS	NINETY (90) DAYS	Carry-In or Mail-In	1-800-211-PANA(7262)
DVD/VCR DECK	ONE (1) YEAR	NINETY (90) DAYS	Carry-In or Mail-In	1-800-211-PANA(7262)
DIGITAL STILL CAMERA	ONE (1) YEAR, EXCEPT CCD IMAGE SENSOR CCD IMAGE SENSOR - SIX (6) MONTHS	NINETY (90) DAYS NINETY (90) DAYS	Carry-In or Mail-In	1-800-272-7033
A/V MIXER	ONE (1) YEAR	NINETY (90) DAYS	Carry-In or Mail-In	1-800-211-PANA(7262)
TV/VCR, TV/DVD TV/DVD/VCR COMBINATION	ONE (1) YEAR, EXCEPT CRT CRT - TWO (2) YEARS	NINETY (90) DAYS NINETY (90) DAYS CRT - NINETY (90) DAYS	Carry-In: 21" CRT and Smaller In-Home or Carry-In: 22" CRT and Larger	1-800-211-PANA(7262)
TV/HDR COMBINATION	ONE (1) YEAR, EXCEPT CRT CRT - TWO (2) YEARS	NINETY (90) DAYS CRT - NINETY (90) DAYS	In-Home or Carry-In	1-888-843-9788

Batteries (if included) - New rechargeable batteries in exchange for defective rechargeable batteries for ten (10) days. Non-rechargeable batteries are not warranted.

Tape (if included) - New video cassette tape in exchange for a defective video cassette tape for five (5) days. Memory cards (if included) - Exchange defective item for new one for ninety (90) days.

In-home, carry-in or mail-in service, as applicable, in the USA can be obtained during the warranty period by contacting a Panasonic Services Company (PASC) Factory Servicenter listed in the Servicenter Directory.

Or call toll free contact number listed above, to locate an authorized PASC Servicenter. Carry-in or mail-in service in Puerto Rico can be obtained during the warranty period by calling the Panasonic Sales Company telephone number listed in the Servicenter Directory.

This warranty is extended only to the original purchaser. A purchase receipt or other proof of the date of the original purchase is requires before warranty service is rendered.

This warranty only covers failures due to defects in materials and workmanship, which occur during normal use and does not cover normal maintenance, including, but not limited to, video and audio head cleaning. The warranty does not cover damage which occurs in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, modification, faulty installation, set-up adjustments, improper antenna, inadequate signal pickup, maladjustment of consumer controls, improper operation, power line surge, improper voltage supply, lightning damage, commercial use such as hotel, office, restaurant, or other business or rental use of the product, or service by anyone other than a PASC Factory Servicenter or a PASC authorized Servicenter, or damage that is attributable to acts of God.

LIMITS AND EXCLUSIONS

warvid 02/12/2001

There are no express warranties except as listed above.

THE WARRANTOR SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGE TO RECORDING MEDIA) RESULTING FROM THE USE OF THIS PRODUCTS. OR ARISING OUT OF ANY BREACH OF THE WARRANTY. ALL EXPRESS AND IMPLIED WARRANTIES. INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, ARE LIMITED TO THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE. Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions or limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary, from state to state. If a problem with this product develops during or after the warranty period, you may contact your dealer or Servicenter. If the problem is not handled to your satisfaction, then write to the Consumer Affairs Department at the Panasonic Consumer Electronics Company address above. SERVICE CALLS WHICH DO NOT INVOLVE DEFECTIVE MATERIALS OR WORKMANSHIP AS DETERMINED BY THE WARRANTOR, IN ITS SOLE DISCRETION, ARE NOT COVERED. COSTS OF SUCH SERVICE CALLS ARE THE RESPONSIBILITY OF THE PURCHASER.

Spanish Quick Use Guide/Guía para rápida consulta

Connexiones/Configurcion Inicial

Conecte por favor todas las conexiones del cable o de la antena antes de turing potencia.

Conectando

Para Ant./Cable
Conecte Ant./Cable a la entrada de antena de la TV (VHF/UHF).

Para Sistema Digital de Satelite (DSS)/
Convertidor de cable
Conecte la salida del convertidor de cable la
"VHF/UHF" con el RF cable.

Realizando Configuracion Inicial

Presione COMBO para modo del combo.
Tape el cable electrico de la unidad en el
enchufe de pared de la CA. POWER de
la prensa en el telecontrol o la unidad.
La unidad se adelanta y comienzo auto
del canal y del reloj.





Si usa convertidor de cable, enciendala y seleccione el Servicio Publico de Canales de Television (PBS) en su horario de uso o tiempo de su zona. Si utiliza receptor DSS este debe de estar apagado.

2



Selecciones se realizaran automaticamente cuando la configuracion termine, la pantalla siguiente aparecera.



Si "AUTO CLOCK SET IS INCOMPLETE" aparece en pantalla, coloque el tiempo usando el procedimiento manual (MANUAL CLOCK SET), vealo enseguida..

Ajuste Manual del Reloj

Si el ajuste automático del reloj no se ha completado, ajuste el reloj manualmente de la siguiente manera:

- Presione la tecla ACTION en el control remoto para visualizar la pantalla del menú RELOJ.
- Presione ▲▼ para seleccionar el mes y ▶ para ajustar. De la misma forma, seleccione y ajuste la fecha, año, hora y DST (Hora de Verano).
- Presione dos veces la tecla ACTION para poner el RELOJ en marcha y salir.

Ajustar de nuevo el reloj

Presione ACTION para exhiba el menú.



Presione

▲▼◀▶ para
seleccionar
"RELOJ".
Presione
ACTION.

FIJAR RELOJ

FIJACION AUTOMATICA

MANUAL

AJUSTE ZONA HORA: 0

ELEGIR: \$\frac{1}{2}\triangleright{FIJAR: 4}\triangleright{FIJAR: 4}\triangleright{FIJA

Presione

▲▼ para
seleccionar
"MANUAL"
y luego
presione ▶.

VERANO:A

ELEGIR: A ▼
FIJAR :>

TEMMINAR:ACTION

Presione

▲▼ y ◀▶
para
seleccionar
y ajustar la
hora y la
fecha.

Presione ACTION dos veces para <u>que el reloj comience a funcionar</u> y salir desde este modo.

Operaciones básicas para la reproducción

Inserte un casete.

 El videograbador combinado se enciende automáticamente.

Presione PLAY.

- La reproducción comienza automáticamente si el casete no tiene la lengüeta para prevención de grabación.
- Para encontrar una escena en particular Búsqueda hacia adelante => Presione FF Búsqueda hacia atrás => Presione REW
- Para ver una imagen fija (congelada) => Presione PAUSE/SLOW
- Para ver en cámara lenta => Mantenga pulsado el botón PAUSE/SLOW en el modo de imagen fija
- Para ver imágenes cuadro a cuadro => Presióne PAUSE/SLOW en el modo de imagen fija
- Para parar => Presione STOP
- Para rebobinar la cinta => Presione REW
- Para hacer avanzar la cinta rápidamente => Presione FF
- Para expulsar la cinta => Presione EJECT en el control remoto o STOP/EJECT en el videograbador combinado

Operaciones básicas para la grabación

- Inserte un casete con la lengüeta para prevención de grabado.
 - El videograbador combinado se enciende automáticamente.
- Seleccione el canal.

Presione CH ▲▼ o las teclas numéricas correspondiente.

Seleccione la velocidad de grabación.
Presione SPEED.

SP = reproducción normal LP = reproducción larga

SLP = reproducción super larga

 La velocidad seleccionada debe aparecer en la pantalla.

Comience la grabación. Presione REC.

- Para editar partes no deseadas de una grabación, presione PAUSE/SLOW para hacer una pausa durante la grabación.
- No podrá ver otro canal durante la grabación.
- Para parar => Presione STOP.
- El videograbador combinado deja de grabar a una hora prefijada.

 (Grabación de un toque)

 Presione REC repetidamente para ajustar la hora de grabación (30 min 4 horas.)

 → Grabaci—n normal → 0:30 → 1:00.

4:00 3:00 2:00 1:30

Grabación con temporizador

Exhiba FIJAR PROGRAMACION.
Presione PROG.

FIJAR PROGRAMACION

TEMPORIZADOR
ENCENDIDO AUTOMATICO

ELEGIR: A V
FIJAR: FROM INAR, PROG

Exhiba TEMPORIZADOR.

- 1) Presione ▲▼
 para seleccionar.
- Presione ► para exhibir.
- Si ya existe un programa en la memoria, presione ▲▼ y ▶ para seleccionar un número de programa sin usar.



Ajuste la fecha de grabación.

- Presione ▲▼ para seleccionar.
- 2) Presione ▶ o ◀ para ajustar.
- 1 31 = Grabación única
- DIARIO = a la misma hora de lunes a viernes
 SEMANAL = a la misma hora una vez a la
 - SEMANAL = a la misma hora una vez a la semana ≈8−9······ 31− 1 − 2····· 6−



Repita el paso 3 para ajustar: hora de comienzo, hora de parada, canal (o LINEA para una fuente exterior), velocidad (SP, LP, SLP)

Termine el programa. Presione PROG (o ACTION.)

Para introducir más programas.
presione ▲▼ y ▶ para seleccionar y
ajustar el número de programa en
blanco, y luego repita los pasos 3 y 4.

5 Salga de este modo.
Presione PROG dos veces (o ACTION.)

- Si está usando un decodificador de TV cable, asegúrese que se encuentra en el canal deseado y que la alimentación queda conectada para grabar con temporizador.
- El indicador PROG TIMER se enciende en el videograbador combinado.

INDEX

		_		
Α	Accessories 3	Р	Phones	
	Audio Mute 14		Playback	
	Auto Operation Functions		Picture Adjustment	
В	Batteries3	_	Program End Search	
	Before Requesting Service35	Q	Quality Picture	4
	Blocking Message31	R	RapidTune	. 14
_	Blue Screen Display34		Rec(ord)	
C	Cable Box Universal Remote Feature 32,33		Record/Playback Speed Settings	
	Caption On Mute19		Remote Control Buttons	
	Channel 8 -13, 34		Remote Warning ON/OFF	
	Channel Caption28		Repeat Play	
	Clock10		Reset Language, Channels, Clock	
	Closed Caption18		Resetunit	
	Commercial Skip26		Reverse Search	
	Connections8	_	Rewind	
	Connections, DSS/Cable Box8	S	Secret Code	
	Connections, Antenna/Cable8		Servicenter List	
_	Copy Your Tapes (Dubbing)13		Sleep Timer	
D	DST (Daylight Saving Time)4		Slow Motion	
Е	Eject tape12		Spanish Quick Use Guide	
F	Fast Forward12		Special VCR Features	
	FM Radio20		Still Picture	
	Forward Search12		STOP	
	Frame by Frame Advance12	Т	Tape Erasure Prevention	
	Front Panel Indicators7	•	Tape Position Display	
	Function Display34		Time Zone Adjust	
Н	Head Cleaning4		Timer Program Review, Replace, Clear.	
I	Important Safeguards and Precautions2		Timer Recording	
	Index Search24		Timer Recording Cancellation	
	Initial Setup8		TV Operation	
	Input Mode13		TV Timer Features	
	Instant Alarm17	U	Unit, Front/Rear view	
L	Language 10		USMOVIES/TVPROGRAMS Ratings	
	Limited Warranty37	V	VCR Lock	
	Location of Controls 6 - 7		VCR Status & Clock Display	
М	MTS Broadcast / TV Stereo System		V-Chip Control Feature	
N	NIGHT Mode	W	Warning and Instruction Displays	
Ö	100 Key		Weak Signal Display ON/OFF	
0	One Touch Recording	Ζ	Zero Search	
	ON-TIMER with Alarm	_	2010 0001011	20
	OIN- HIVILIN WILLIAIAIIII			

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New Jersey 07094

Panasonic Sales Company ("PSC"), Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 de Infanteria. Km. 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985



1. Important safety notice

Components identified by the sign \uparrow have special characteristics important for safety. When replacing any of these components. Use only the specified parts.

Do not use the part number shown on this drawing for ordering.

The correct part number and part value is shown in the parts list, and may be slightly different or amended since this drawing was prepared.

3. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

- Parts different in shape or size may be used.
 However, only interchangeable parts will be supplied as service replacement parts.
- 5. Test point information
 - : Test point with a jumper wire across a hole in P.C.B.

: Test point with no test pin.

☐→ :Test point with a component lead on the foil side.

Schematic Diagram Notes

Indication for Zener Voltage of Zener Diodes
 The Zener Voltage of Zener Diodes are indicated as such on Schematic Diagrams.

Example:

(6.2V).....Zener Voltage

2. How to identify Connectors

Each connector is labeled with a Connector No. and Pin No. Indicating what it is connected to,

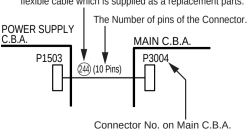
in other words, its counter part.

Use the interconnection schematic diagram to find the connection between associated connectors.

Example:

The connections between C.B.A.s are shown below.

Ref. No. of the connection parts such as lead cable, flexible cable which is supplied as a replacement parts.

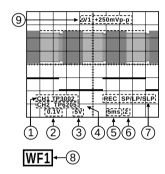


Parts marked "PT" are not used in any models included in this service model.

- 4. The part number shown on this drawing is only main part number, except for safety parts. Be sure to make your orders of replacement parts according to the parts list.
- 5. Jumper wires are used for WA10, WA5 etc and these are not supplied as replacement parts.

Signal Waveform Note

How to read Signal Waveform



- Connecting Point
- 2 Volts/Div
- 3 Volts/Div
- 4 Connecting Point
- 5 Time/Div
- 6 Trigger Channel of the scope (1:CH1,2:CH2)
- Operation Mode of VCR
- 8 Waveform Point on Schematic

Circuit Board Layout Note

Circuit Board Layout shows components installed for various models.

For proper parts content for the model you are servicing, please refer to the schematic diagram and parts list.

NOTE:

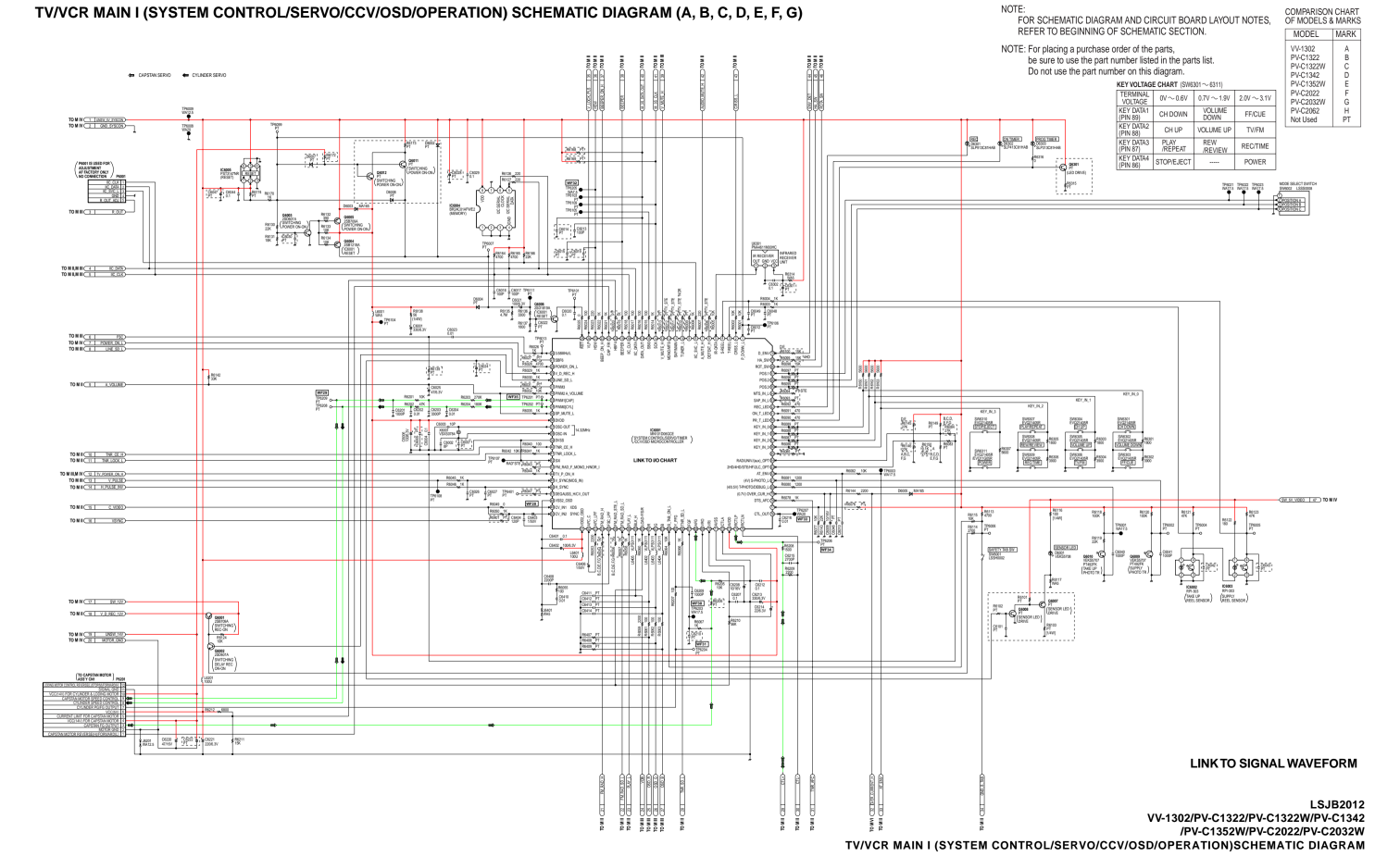
Circuit Board Layout includes components which are not used.

Model No. Identification Mark

COMPARISON CHART OF MODELS & MARKS

NODELO GINATIO				
MODEL	MARK			
VV-1302	Α			
PV-C1322	В			
PV-C1322W	C			
PV-C1342	D			
PV-C1352W	E			
PV-C2022	F			
PV-C2032W	G			
PV-C2062	Н			
Not Head	DT I			

Note: Refer to item 3 of Schematic Diagram Notes for mark "PT".



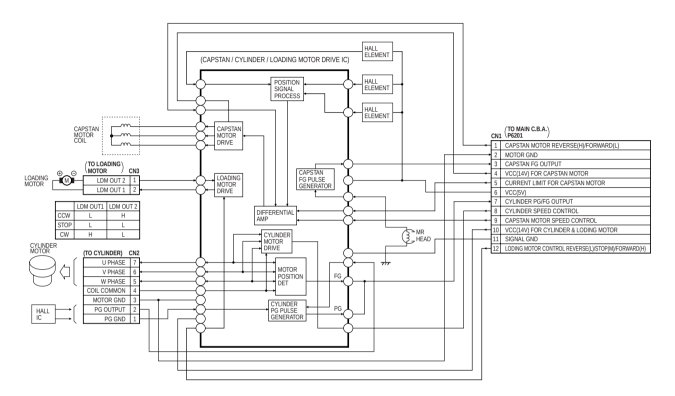
I/O CHART OF IC6001

Pin No.	1/0	Signal Name	Description
1		- 3	·
<u> </u>	-	P_DOWN_L	POWER DOWN(L)
2	0	CRSS_L	CUE/REV/SLOW/STILL(L)
3	1	T-REEL	TAKE-UP REEL PULSE
4	1	S-REEL	SUPPLY REEL PULSE
5	1	IR-DATA	IR-DATA
6	-	DEFEAT_H	(Not used)
7	0	A_MUTE_H	AUDIO MUTE(H)
8	1	IIC_SVC_L	I2C SERVICE MODE(L)
9	-	NC	(Not used)
10	0	TUNER_L	(Not used)
11	0	SAP/MAIN	(Not used)
12	0	MONO/MTS	(Not used)
13	0	V_MUTE_H	(Not used)
14	0	SCK	SERIAL CLOCK
15	Ť	SBIO	(Not used)
16		DATA OUT	SERIAL DATA OUTPUT
17	-	IIC DATA	I2C SERIAL DATA
18	0	IIC CLK	I2C SERIAL CLOCK
19	-	BEEPER	BEEPER
20	-	NC NC	(Not used)
21	0	CAP_F/R	CAPSTAN MOTOR REVERSE(H)/FORWARD(L)
22		BEEP ON H	BEEPER ON(H)
	-		
23	0	HSW	HEAD SW
24	-	VLP	V-LOCK PULSE
25	1	RST	RESET(L)
26	0	3.58MHz/L	3.58MHz
27	-	NC	(Not used)
28	0		POWER ON(L)
29	0	V_D_REC_H	VIDEO DELAY REC(H)
30	1	LINE_SD_L	TV SIGNAL(L)
31	-	NC	(Not used)
32	0	A_VOLUME	AUDIO VOLUME
33	0	CAP	CAP ERROR
34	0	CYL	CYL ERROR
35	0	SP_MUTE_L	AUDIO AMP MUTE(L)
36	Τ	DVDD	VDD
37	0	OSC-OUT	OSC 2
38	Ť	OSC-IN	OSC 1
39	-	DVSS	GND
40	0	TNR CE H	TUNER CHIP ENABLE(H)
41	ī	TNR_LOCK_L	TUNER LOCK SIGNAL(L)
42	Ė	SXI	SXI
43	-	FM RAD F MONO H/NOR I	(Not used)
44	0	TV_P_ON_H	TV POWER ON(H)
45	Ī	V SYNC	Y-SYNC
46	÷	H SYNC	H-SYNC
_	1		
47	-	NC VCCC CCD	(Not used)
48	-	VSS2_OSD	GND
49 50	1	CV_IN1	VIDEO
	ш	CV IN2	VIDEO

Pin No.	I/O	Signal Name	Description
51	1	VDD2_OSD	VDD
52	1	AFC_C	AFC
53	0	AFC_LPF	AFC
54	0	FM_RAD_H	FM RADIO(H)
55	0	FSC_LPF	FSC
56	1	FM_RAD_STE_L	FM STEREO(L)
57	1	FM_RAD_SD_L	FM SIGNAL(L)
58	0	PLAY_L	PB(L)
59	0	BLK_H	BLANKING PULSE(H)
60	0	LOAD-F/S/R	LOADING MOTOR CONTROL REVERSE(L)/STOP(M)/FORWAI
61	0	R	OSD RED
62	0	G	OSD GREEN
63	0	В	OSD BLUE
64	1	S_TAB_ON_L	SAFETY TAB ON(L)
65	Τ	Y PFG	CYL PG/FG
66	1	TNR_SD_L	TUNER SIGNAL(L)
67	0		CAP FG
68	Ī	AFG	CAP FG
69	0	VRO	V-REF 1
70	Ī	VRI	V-REF 2
71	÷	AVSS	GND
72	Т	CTLA	CTL AMP
73		AVDD	VDD
74		RCTLP	CTL PULSE(+)
75	-	RCTLN	CTL PULSE(-)
76	0	CTL_OUT	PB CONTROL PULSE
77	-	NC	(Not used)
78	Ť	DTS AFC	AFC
79	÷	OVER CUR H	OVER CURRENT(H)
80	i I	T-PHOTO/DEBUG L	TAKE-UP PHOTO TR(L)/SERVICE(L)
	<u> </u>		2.0
81	-	S-PHOTO_L	SUPPLY PHOTO TR(L)
82	1	AT_ENV	ENV-VOLTAGE
83	1	2H/4H/STE/HF/2LC_OPT	1
84		RAD/UNIV/aux_OPT	SWITCHING TERMINAL OPTION (FM RADIO/UNIVERS
85	-	NC	(Not used)
86	-	KEY_IN_3	KEY DATA 3
87		KEY_IN_2	KEY DATA 2
88	1	KEY_IN_1	KEY DATA 1
89	1	KEY_IN_0	KEY DATA 0
90		PR_T_LED	PROGRAM TIMER LED ON(L)
91		ON_T_LED	ON TIMER LED ON(L)
92	-	REC_LED	REC LED ON(L)
93	1	SAP_IN_L	(Not used)
94	1	MTS_IN_L	(Not used)
95	1	POS.3	MODE SW POSITION C
96	1	POS.2	MODE SW POSITION B
97	Ι	POS.1	MODE SW POSITION A
98	0	ROT_SW	ROTARY SW
99	0	HA_SW	HEAD AMP SW
100	Т	D ENV	ENVELOPE DET

CAPSTAN MOTOR ASS'Y

NOTE: CAPSTAN MOTOR ASS'Y (REF. NO. 46) IS SUPPLIED AS A UNIT ONLY. HOWEVER, THE FLAT FLEXIBLE CABLE (REF. NO. 48) IS AVAILABLE SEPARATELY AS A REPLACEMENT PART.



TV/VCR MAIN II (SIGNAL PROCESS/AUDIO/DEMODULATOR) SCHEMATIC DIAGRAM (A, B, C, D, E, F, G) REFER TO BEGINNING OF SCHEMATIC SECTION. 00000000 MMMMMMM NOTE: For placing a purchase order of the parts, REC VIDEO SIGNAL ← PB VIDEO SIGNAL be sure to use the part number listed in the parts list. ■ REC AUDIO SIGNAL
 ◆ PB AUDIO SIGNAL Do not use the part number on this diagram. L7001 C7002 1 WA5 1000P T TO M I (35 | V_LOCK_PLS | TO M I (16 | VSYNC | TO M I 15 C_VIDEO WF2 WF8 WF6 WF7 TO M III 52 W_VIDEO >= R3022 R3021 PT TO M I 33 AT_ENV C3013 I 0.22 T R4005 2.2M C3018 C3024 TP3002 WF19 C3010 L3004 R3086 C3082 TOM! (18 V.D.F. TOM! (45 10 M 1

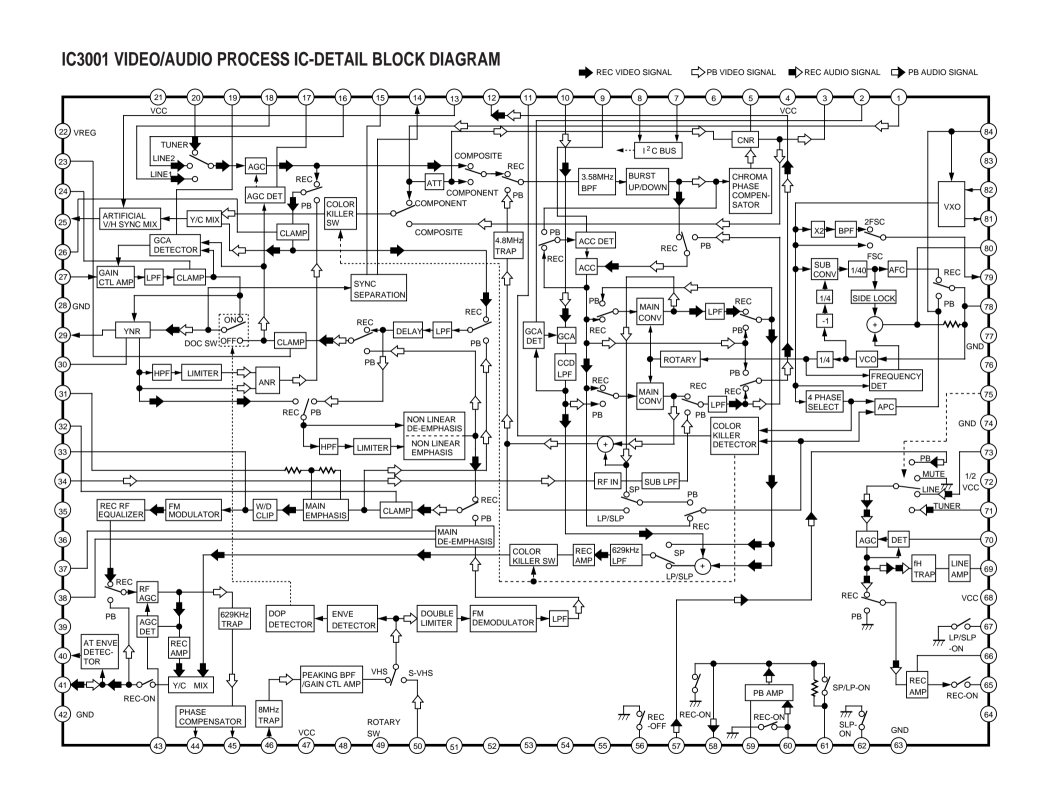
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,

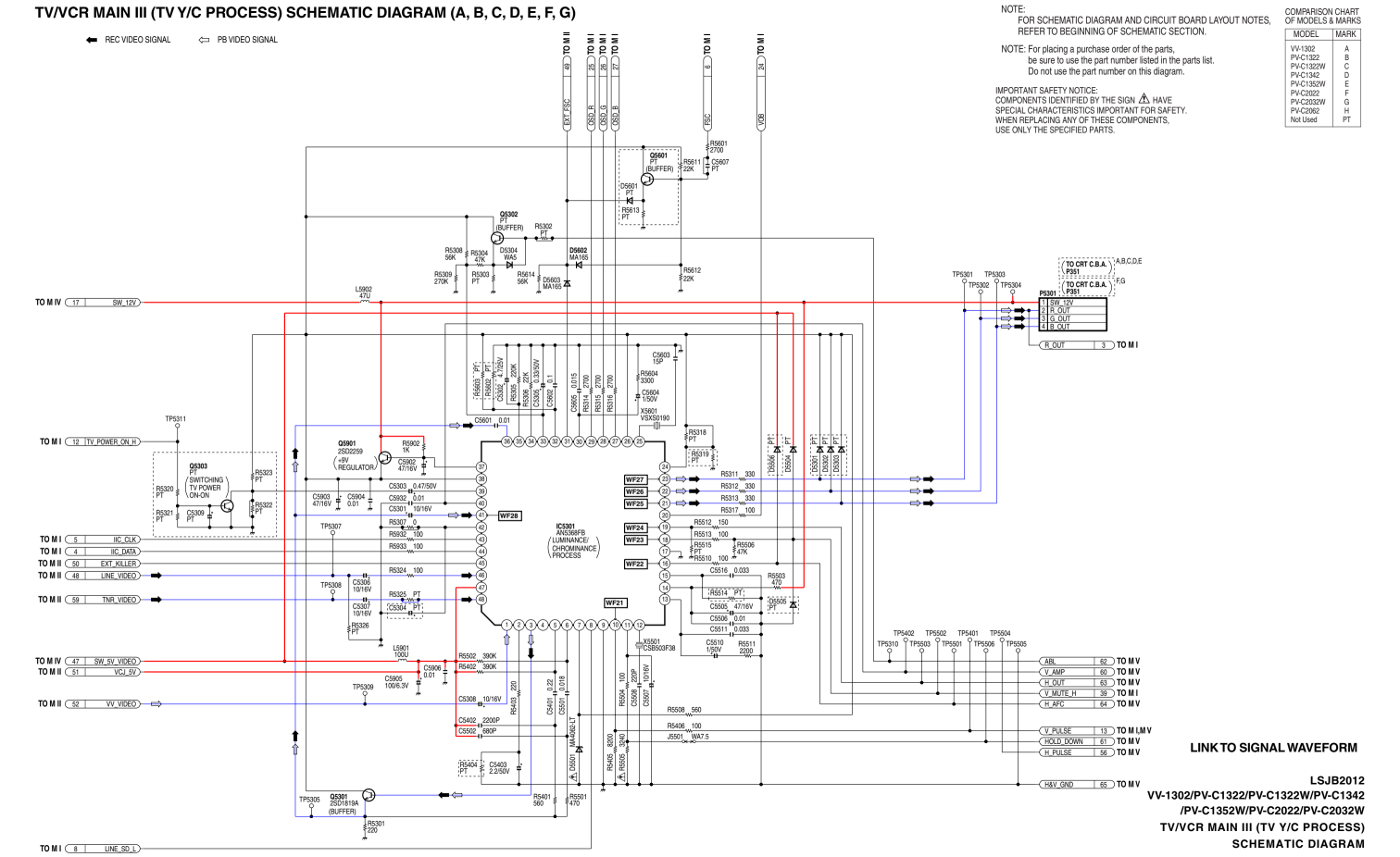
COMPARISON CHART OF MODELS & MARKS MODEL VV-1302 PV-C1322 PV-C1322W PV-C1342 PV-C1352W PV-C2022 PV-C2032W PV-C2062

Not Used

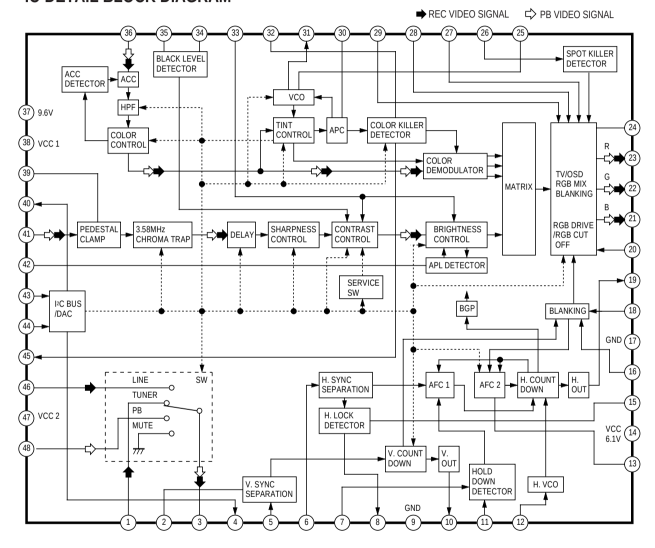
LINK TO SIGNAL WAVEFORM

LSJB2012 VV-1302/PV-C1322/PV-C1322W/PV-C1342 /PV-C1352W/PV-C2022/PV-C2032W TV/VCR MAIN II (SIGNAL PROCESS/AUDIO/DEMODULATOR) **SCHEMATIC DIAGRAM**





IC5301 LUMINANCE/CHROMINANCE PROCESS IC-DETAIL BLOCK DIAGRAM



TV/VCR MAIN IV (POWER SUPPLY) SCHEMATIC DIAGRAM (A, B, C, D, E, F, G)

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 4A 125/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 4A 125/250V

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME
TYPE 1.6A 125/250V

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

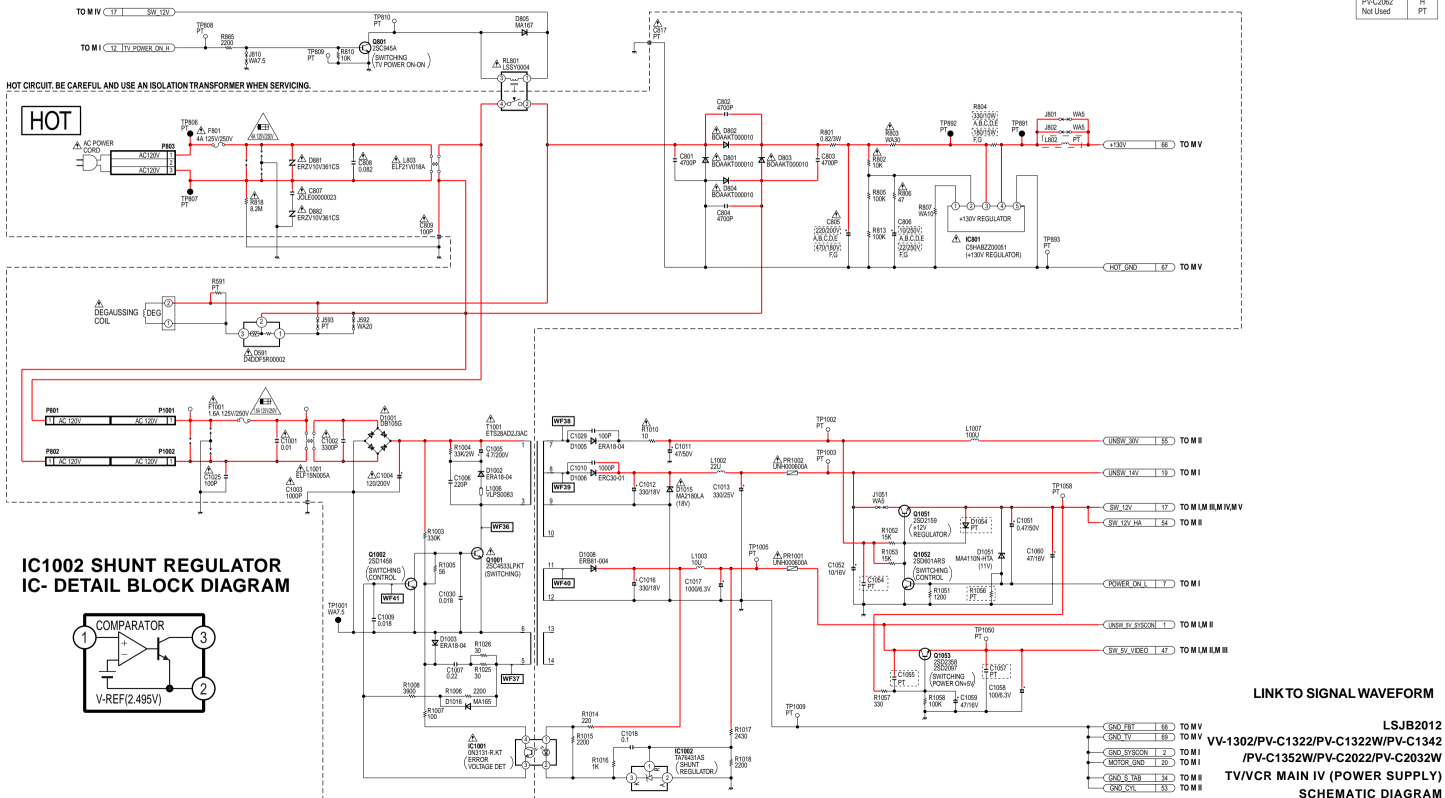
TIE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES.

NOTE: For placing a purchase order of the parts,
be sure to use the part number listed in the parts list.
Do not use the part number on this diagram.

REFER TO BEGINNING OF SCHEMATIC SECTION

COMPARISON CHART OF MODELS & MARKS

MODEL	MAR
VV-1302	A
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н
Not Hood	l DT

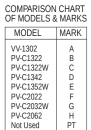


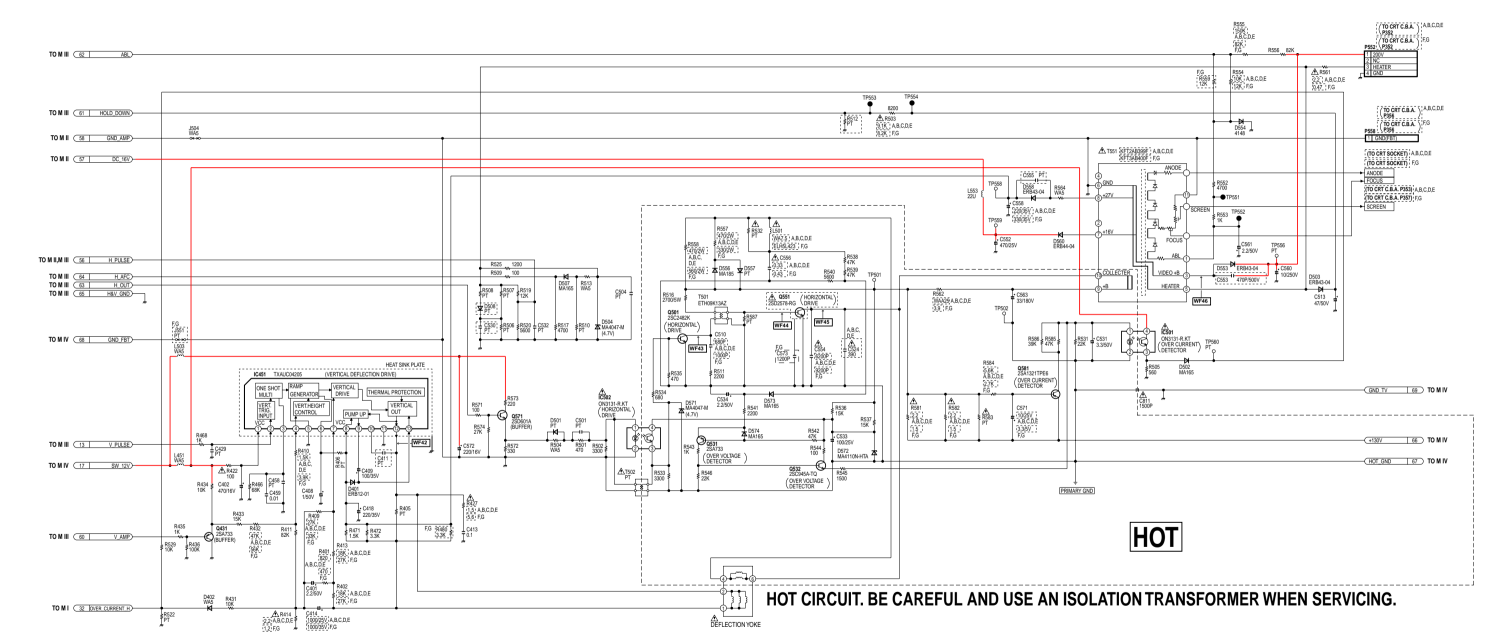
NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

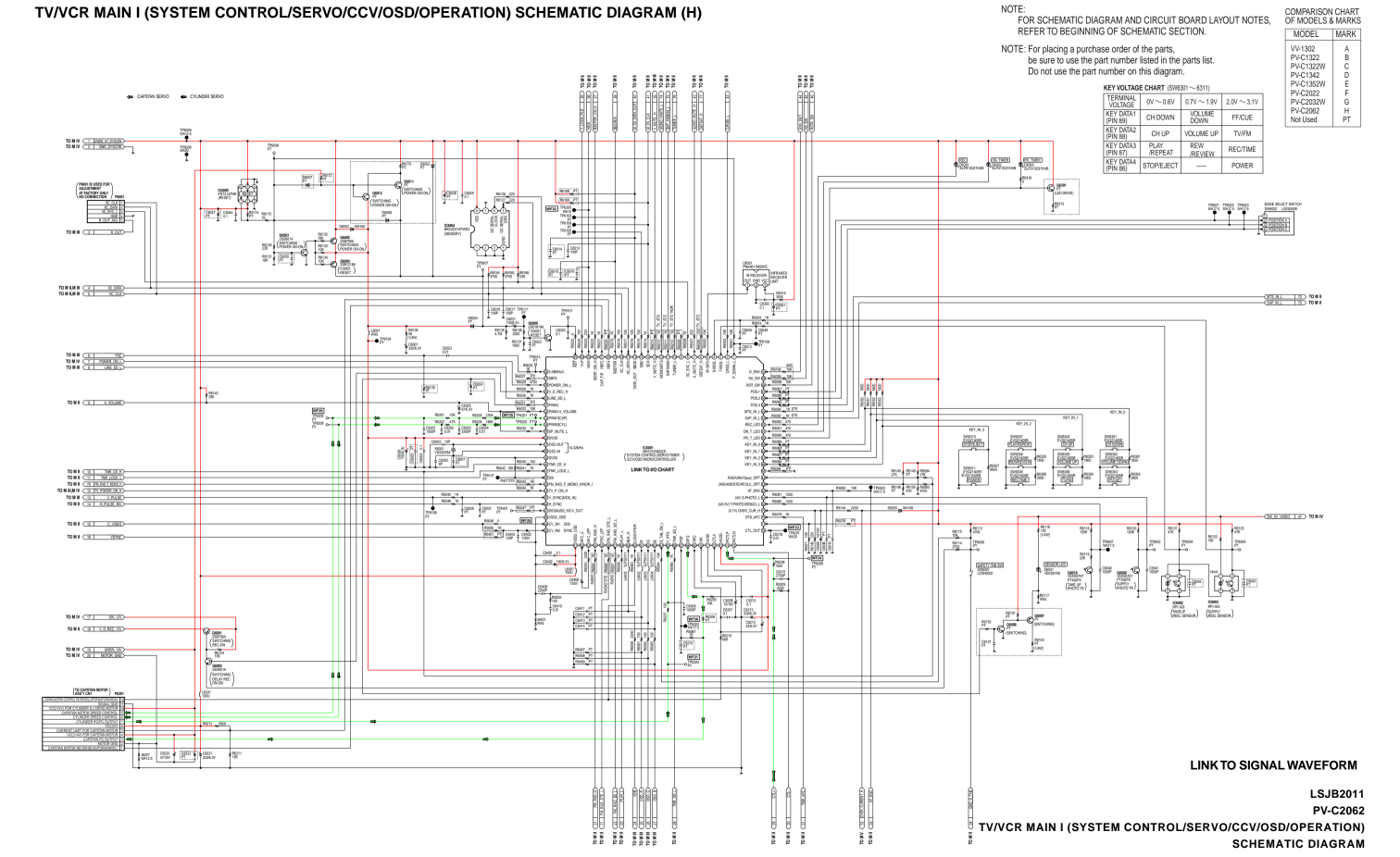
IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.





LINK TO SIGNAL WAVEFORM

LSJB2012 VV-1302/PV-C1322/PV-C1322W/PV-C1342 /PV-C1352W/PV-C2022/PV-C2032W TV/VCR MAIN V (TV) SCHEMATIC DIAGRAM



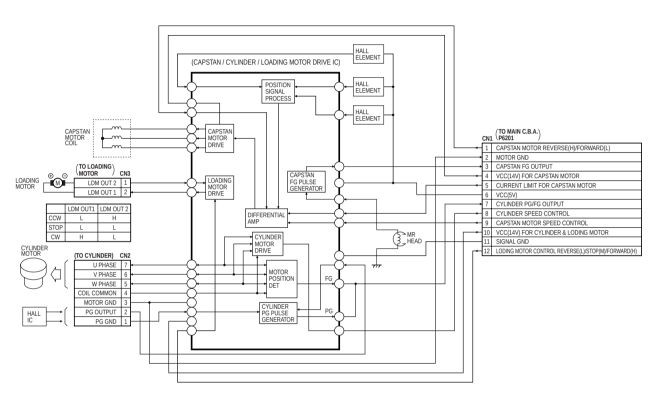
I/O CHART OF IC6001

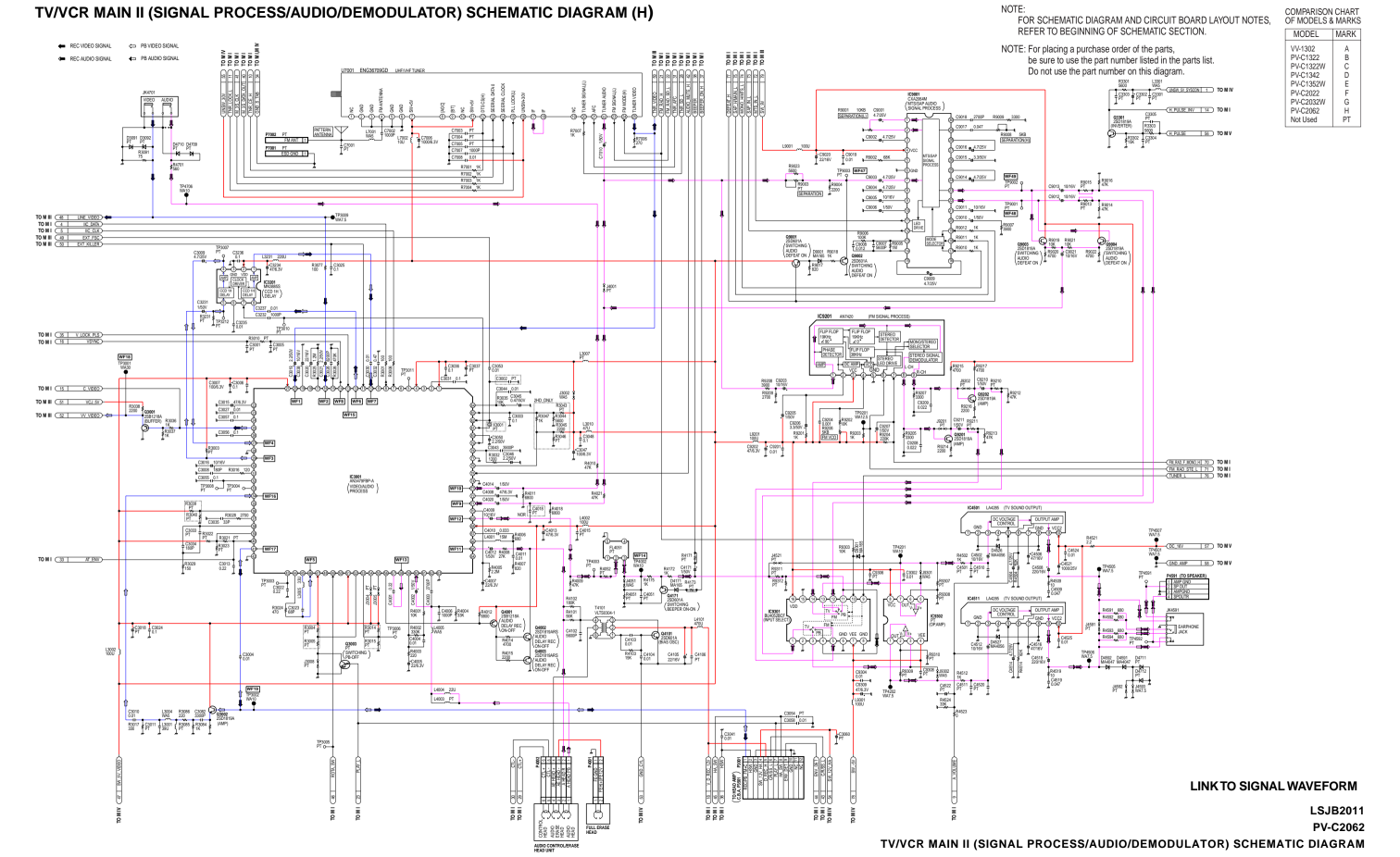
Pin No.	I/O	Signal Name	Description	Pin No.	I/O	Signal Name	[
1	Τ	P_DOWN_L	POWER DOWN(L)	51	Т	VDD2_OSD	VDD
2	0	CRSS_L	CUE/REV/SLOW/STILL(L)	52	T	AFC_C	AFC
3	Ι	T-REEL	TAKE-UP REEL PULSE	53	0	AFC_LPF	AFC
4	Τ	S-REEL	SUPPLY REEL PULSE	54	0	FM_RAD_H	FM RADIO(H)
5	Τ	IR-DATA	IR-DATA	55	0	FSC_LPF	FSC
6	0	DEFEAT_H	AUDIO DEFEAT(H)	56	T	FM_RAD_STE_L	FM STEREO(L)
7	0	A_MUTE_H	AUDIO MUTE(H)	57	1	FM_RAD_SD_L	FM SIGNAL(L)
8	Ι	IIC_SVC_L	I2C SERVICE MODE(L)	58	0	PLAY_L	PB(L)
9	-	NC	(Not used)	59	0	BLK_H	BLANKING PULSE(
10	0	TUNER_L	TV TUNER(H)/FM TUNER(L)	60	0	LOAD-F/S/R	LOADING MOTOR CONTR
11	0	SAP/MAIN	SAP(H)/MAIN(L)	61	0	R	OSD RED
12	0	MONO/MTS	MONO(H)/STEREO(L)	62	0	G	OSD GREEN
13	0	V_MUTE_H	(Not used)	63	0	В	OSD BLUE
14	0	SCK	SERIAL CLOCK	64	Т	S TAB ON L	SAFETY TAB ON(L)
15	Т	SBIO	(Not used)	65	Т	Y_PFG	CYL PG/FG
16	0	DATA_OUT	SERIAL DATA OUTPUT	66	T	TNR_SD_L	TUNER SIGNAL(L)
17	I/O	IIC_DATA	I2C SERIAL DATA	67	0	FGF	CAP FG
18	0	IIC CLK	I2C SERIAL CLOCK	68	T	AFG	CAP FG
19	1/0		BEEPER	69	0	VRO	V-REF 1
20	-	NC	(Not used)	70	Ī	VRI	V-REF 2
21	0	CAP F/R	CAPSTAN MOTOR REVERSE(H)/FORWARD(L)	71	-	AVSS	GND
22	0	BEEP_ON_H	BEEPER ON(H)	72	T	CTLA	CTL AMP
23	0	HSW	HEAD SW	73	İΤ	AVDD	VDD
24	0	VLP	V-LOCK PULSE	74	1/0		CTL PULSE(+)
25	Ť	RST	RESET(L)	75	-	RCTLN	CTL PULSE(-)
26	0	3.58MHz/L	3.58MHz	76	0	CTL OUT	PB CONTROL PULS
27		NC	(Not used)	77	-	NC NC	(Not used)
28	0	POWER ON L	POWER ON(L)	78	T	DTS AFC	AFC
29	0	V D REC H	VIDEO DELAY REC(H)	79	Ħ	OVER CUR H	OVER CURRENT(H
30	ī	LINE SD L	TV SIGNAL(L)	80	İΤ		TAKE-UP PHOTO T
31	-	NC	(Not used)	81	İΤ	S-PHOTO L	SUPPLY PHOTO TR
32	0	A VOLUME	AUDIO VOLUME	82	Ħ	AT ENV	ENV-VOLTAGE
33	0	CAP	CAP ERROR	83	Ħ	2H/4H/STE/HF/2LC OPT	SWITCHING TERMINAL
34	0	CYL	CYL ERROR	84	0	RAD/UNIV/aux OPT	SWITCHING TERMINAL
35	0	SP MUTE L	AUDIO AMP MUTE(L)	85	-	NC	(Not used)
36	Ī	DVDD	VDD	86	İΤ	KEY_IN_3	KEY DATA 3
37	0	OSC-OUT	OSC 2	87	İΤ	KEY_IN_2	KEY DATA 2
38	Ť	OSC-IN	OSC 1	88	Ħ	KEY IN 1	KEY DATA 1
39	Ė	DVSS	GND	89	Ħ	KEY_IN_0	KEY DATA 0
40	0	TNR CE H	TUNER CHIP ENABLE(H)	90	0		PROGRAM TIMER
41	ī	TNR LOCK L	TUNER LOCK SIGNAL(L)	91	0		ON TIMER LED ON
42	Т	SXI	SXI	92	0		REC LED ON(L)
43	-	FM RAD F MONO H/NOR I	FM MONO(H)	93	ī		SAP SIGNAL(L)
44	0	TV_P_ON_H	TV POWER ON(H)	94	Ħ	MTS IN L	MTS SIGNAL(L)
45	Ī	V SYNC	Y-SYNC	95	ti	POS.3	MODE SW POSITIO
46	Ė	H SYNC	H-SYNC	96	Ė	POS.2	MODE SW POSITIO
47	-	NC	(Not used)	97	Ė		MODE SW POSITIO
48	-	VSS2_OSD	GND	98	_	ROT_SW	ROTARY SW
49	Т	CV IN1	VIDEO	99	0		HEAD AMP SW

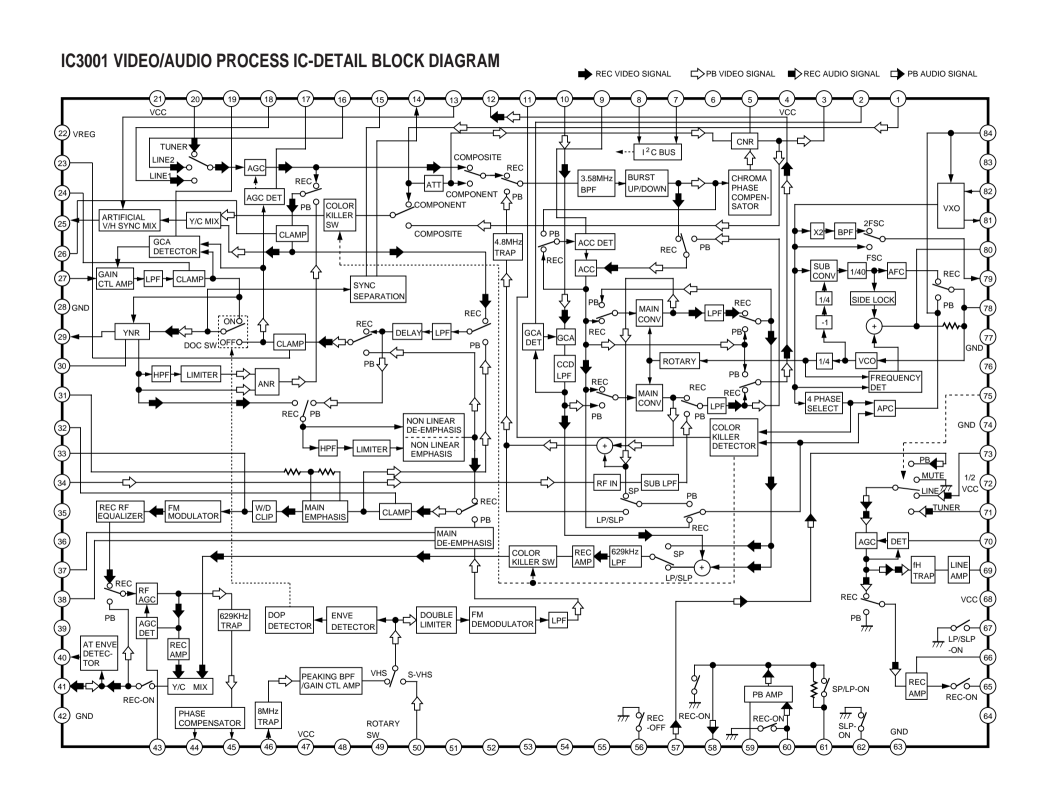
Pin No.	1/0	Signal Name	Description	
51	1	VDD2_OSD	VDD	
52	Τ	AFC_C	AFC	
53	0	AFC_LPF	AFC	
54	0	FM_RAD_H	FM RADIO(H)	
55	0	FSC_LPF	FSC	
56	1	FM_RAD_STE_L	FM STEREO(L)	
57	Ι	FM_RAD_SD_L	FM SIGNAL(L)	
58	0	PLAY_L	PB(L)	
59	0	BLK_H	BLANKING PULSE(H)	
60	0	LOAD-F/S/R	LOADING MOTOR CONTROL REVERSE(L)/STOP(M)/FORWARD(
61	0	R	OSD RED	
62	0	G	OSD GREEN	
63	0	В	OSD BLUE	
64	1	S_TAB_ON_L	SAFETY TAB ON(L)	
65	1	Y_PFG	CYL PG/FG	
66	T	TNR_SD_L	TUNER SIGNAL(L)	
67	0	FGF	CAP FG	
68	1	AFG	CAP FG	
69	0	VRO	V-REF 1	
70	T	VRI	V-REF 2	
71	-	AVSS	GND	
72	T	CTLA	CTL AMP	
73	T	AVDD	VDD	
74	I/O	RCTLP	CTL PULSE(+)	
75	-	RCTLN	CTL PULSE(-)	
76	0	CTL_OUT	PB CONTROL PULSE	
77	-	NC	(Not used)	
78	T	DTS_AFC	AFC	
79	T	OVER_CUR_H	OVER CURRENT(H)	
80	Τ	T-PHOTO/DEBUG_L	TAKE-UP PHOTO TR(L)/SERVICE(L)	
81	I	S-PHOTO L	SUPPLY PHOTO TR(L)	
82	T	AT ENV	ENV-VOLTAGE	
83	T	2H/4H/STE/HF/2LC OPT	SWITCHING TERMINAL OPTION (2HEAD/4HEAD/STEREC	
84	0	RAD/UNIV/aux_OPT	SWITCHING TERMINAL OPTION (FM RADIO/UNIVERSAL)	
85	-	NC	(Not used)	
86	T	KEY_IN_3	KEY DATA 3	
87	1	KEY_IN_2	KEY DATA 2	
88	Ì	KEY_IN_1	KEY DATA 1	
89		KEY IN 0	KEY DATA 0	
90	-	PR T LED	PROGRAM TIMER LED ON(L)	
91		ON_T_LED	ON TIMER LED ON(L)	
92		REC_LED	REC LED ON(L)	
93	ī	SAP IN L	SAP SIGNAL(L)	
94	<u> </u>	MTS IN L	MTS SIGNAL(L)	
95	ti	POS.3	MODE SW POSITION C	
96	ti	POS.2	MODE SW POSITION B	
97	Ė	POS.1	MODE SW POSITION A	
98	_	ROT SW	ROTARY SW	
	1			

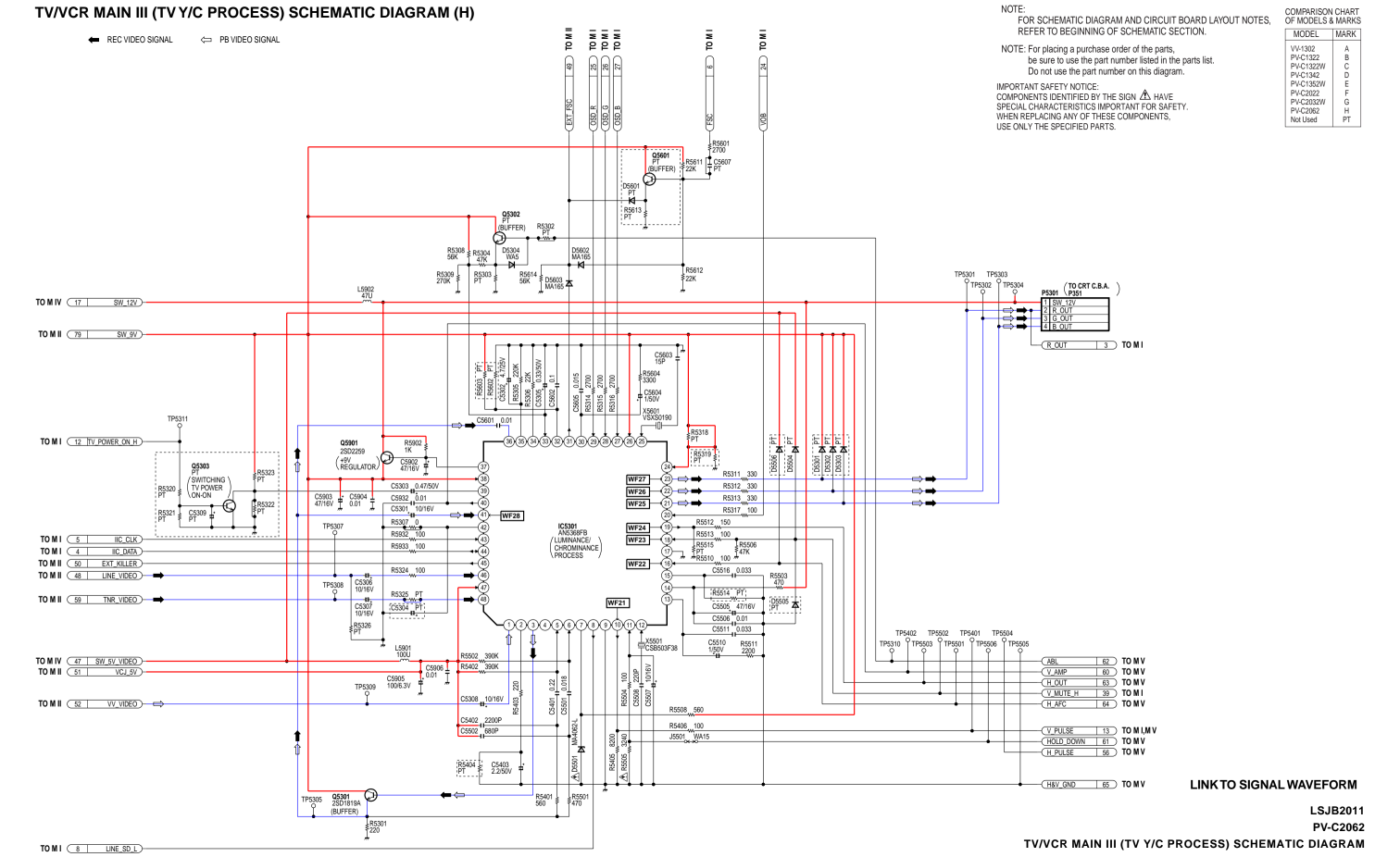
CAPSTAN MOTOR ASS'Y

NOTE:
CAPSTAN MOTOR ASS'Y (REF. NO. 46) IS SUPPLIED AS A UNIT ONLY.
HOWEVER, THE FLAT FLEXIBLE CABLE (REF. NO. 48) IS AVAILABLE SEPARATELY AS A REPLACEMENT PART.

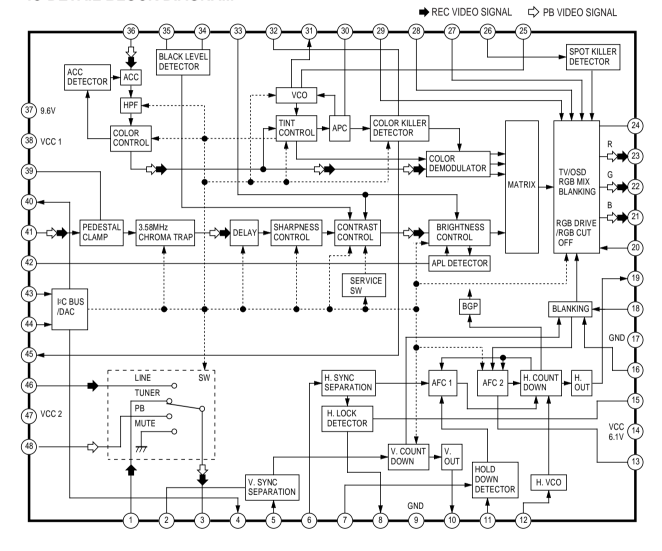








IC5301 LUMINANCE/CHROMINANCE PROCESS IC-DETAIL BLOCK DIAGRAM



TV/VCR MAIN IV (POWER SUPPLY) SCHEMATIC DIAGRAM (H)

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 4A 125/250V FUSE ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME 4A 125/250V TYPE 4A 125/250V

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME TYPE 1.6A 125/250V

IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS. USE ONLY THE SPECIFIED PARTS.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. REFER TO BEGINNING OF SCHEMATIC SECTION

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

-(SW_-5V 78 **TO M I**I

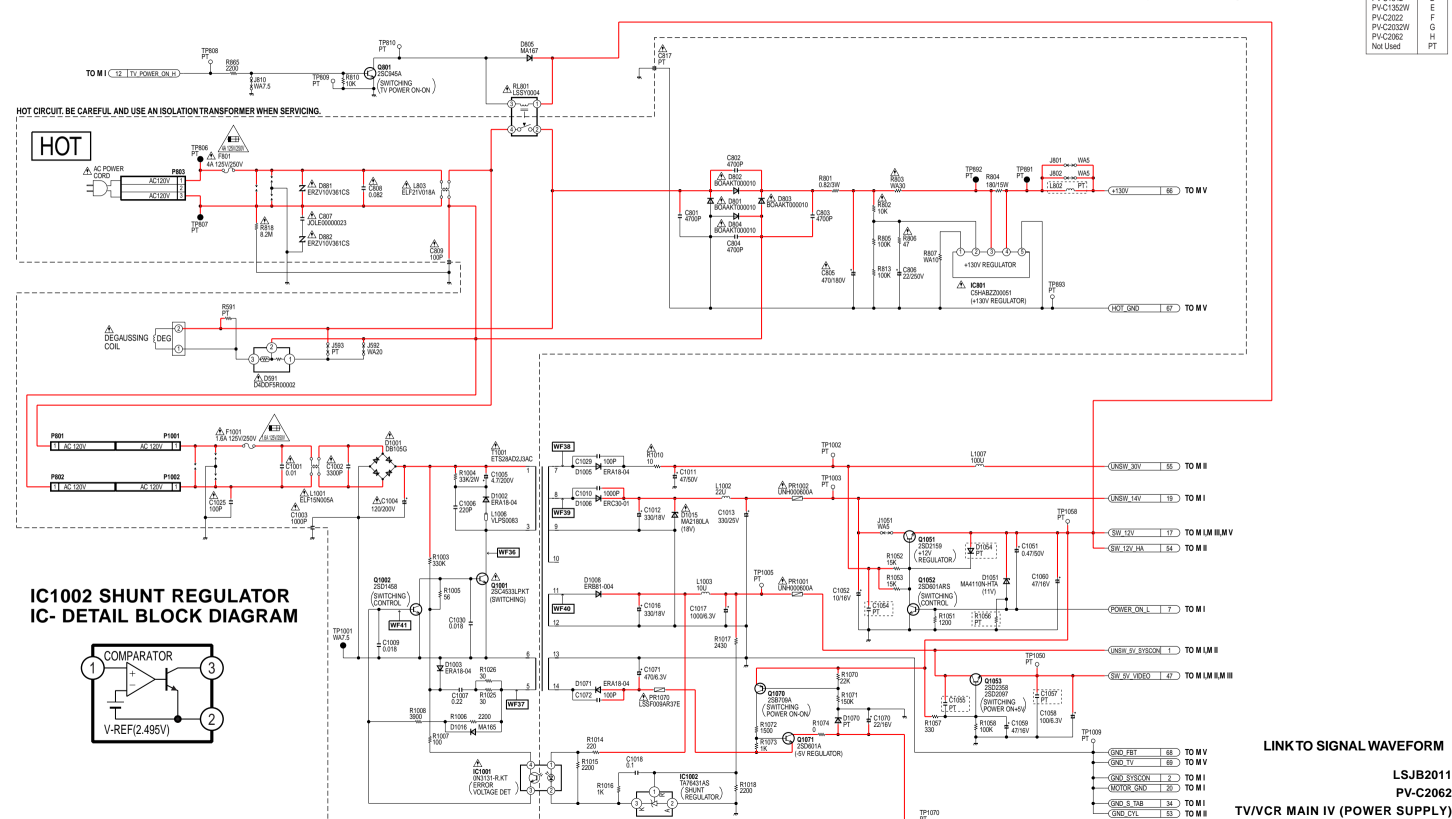
COMPARISON CHART OF MODELS & MARKS

MODEL	MAR
VV-1302	A
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н
Not Used	PT

LSJB2011

PV-C2062

SCHEMATIC DIAGRAM



IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

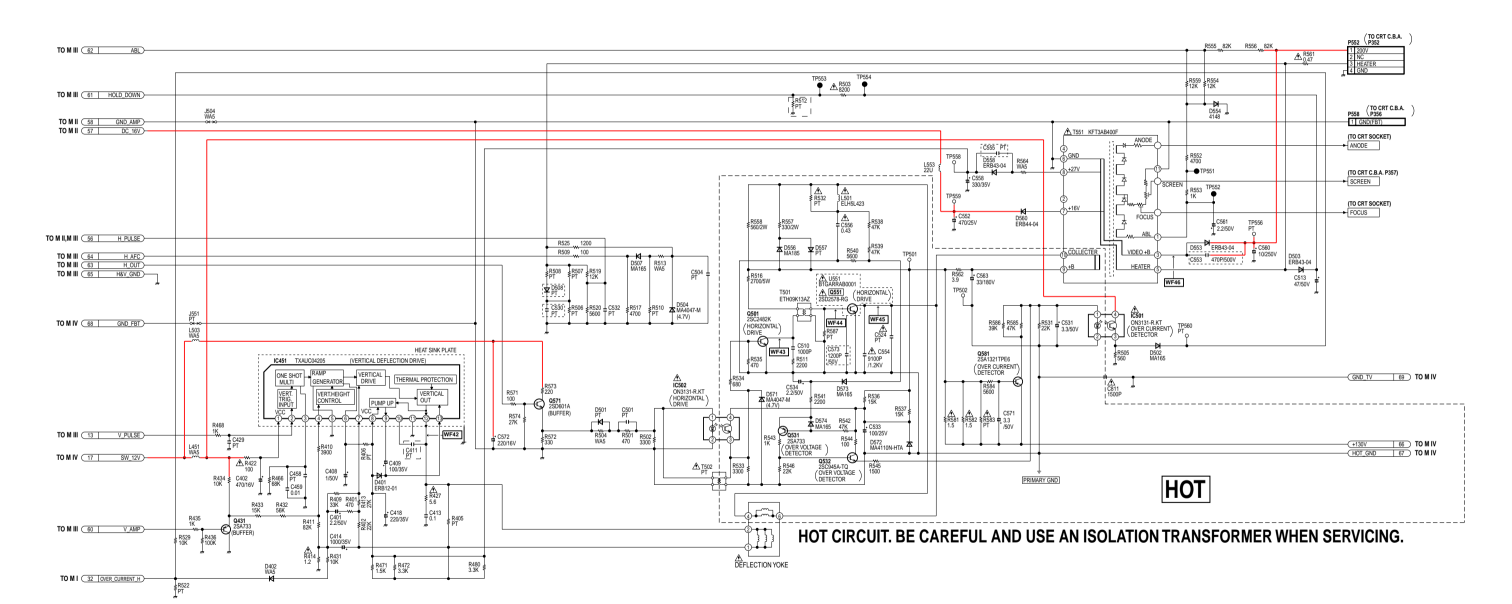
NOTE: FC

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

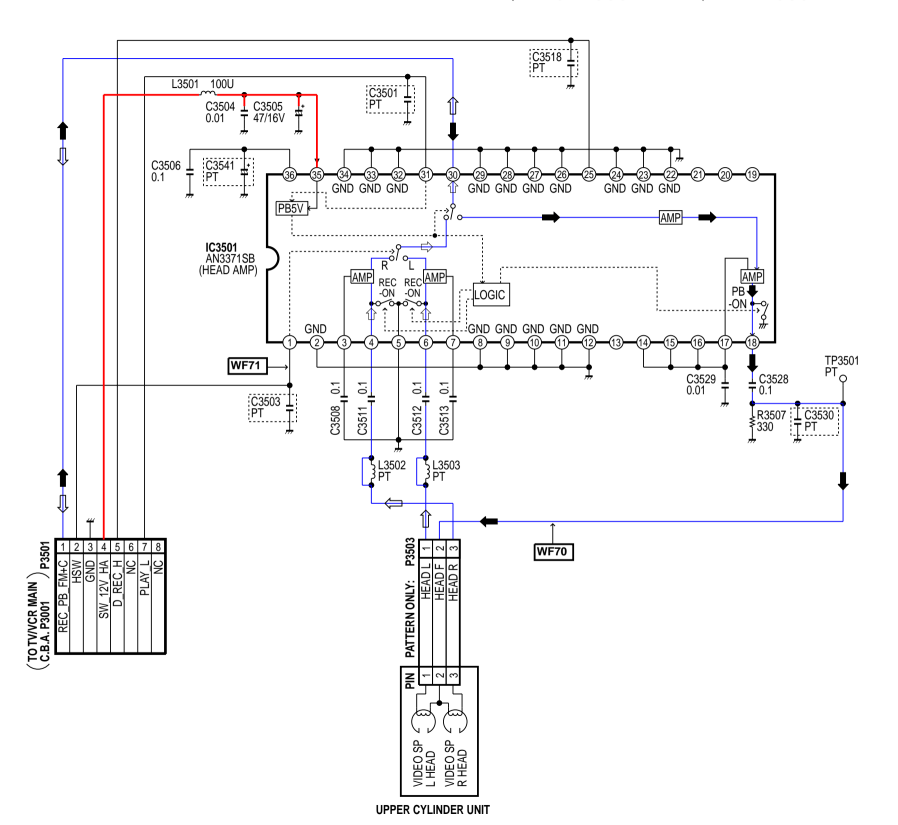
OF MODELS & MARKS					
MARK					
A					
В					
w c					
D					
W E					
F					
W G					
H					
PT					

COMPARISON CHART



LINKTO SIGNAL WAVEFORM

LSJB2011 PV-C2062 TV/VCR MAIN V (TV) SCHEMATIC DIAGRAM ← REC VIDEO SIGNAL



NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

COMPARISON CHART OF MODELS & MARKS MODEL VV-1302 PV-C1322 PV-C1322W PV-C1342 PV-C1342 PV-C1352W PV-C2022 PV-C2032W PV-C2062

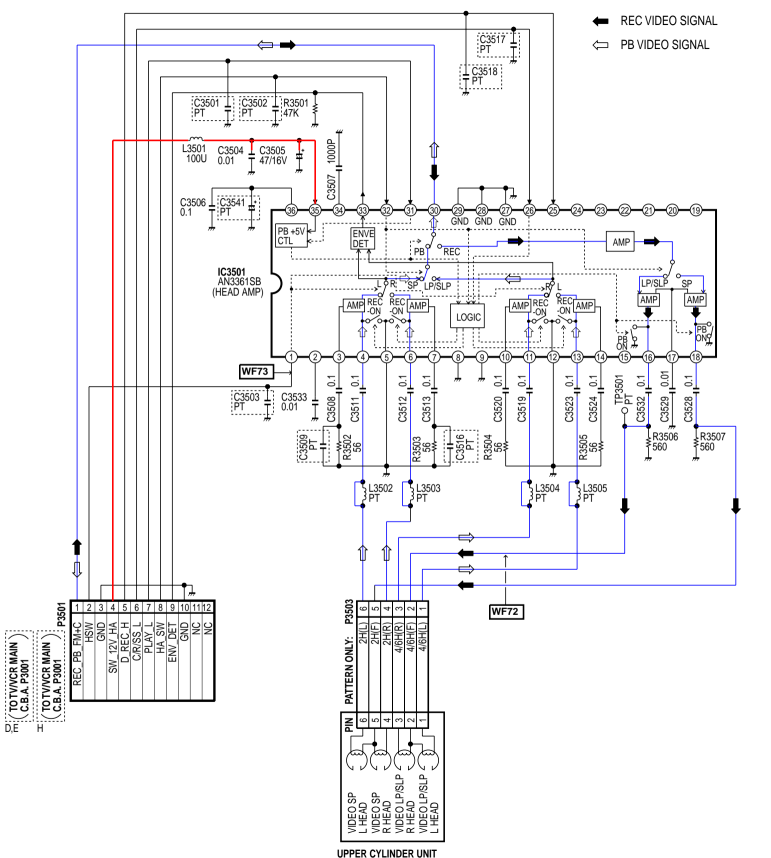
Not Used

H PT

LINK TO SIGNAL WAVEFORM

LSJB2008 VV-1302/PV-C1322/PV-C1322W/PV-C2022/PV-C2032W **HEAD AMP SCHEMATIC DIAGRAM**

HEAD AMP SCHEMATIC DIAGRAM (D, E, H)



NOTE:

COMPARISON CHART FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

OF MODELS & MARKS			
ODEL	MARK		
-1302	A		
-C1322	В		
-C1322W	С		
-C1342	D		
-C1352W	E		
-C2022	F		
-C2032W	G		
-C2062	H		
t Used	PT		
	ODEL -1302 -C1322 -C1322W -C1342 -C1352W -C2022 -C2032W -C2062		

LINK TO SIGNAL WAVEFORM

LSJB2009 PV-C1342/PV-C1352W/PV-C2062 **HEAD AMP SCHEMATIC DIAGRAM**

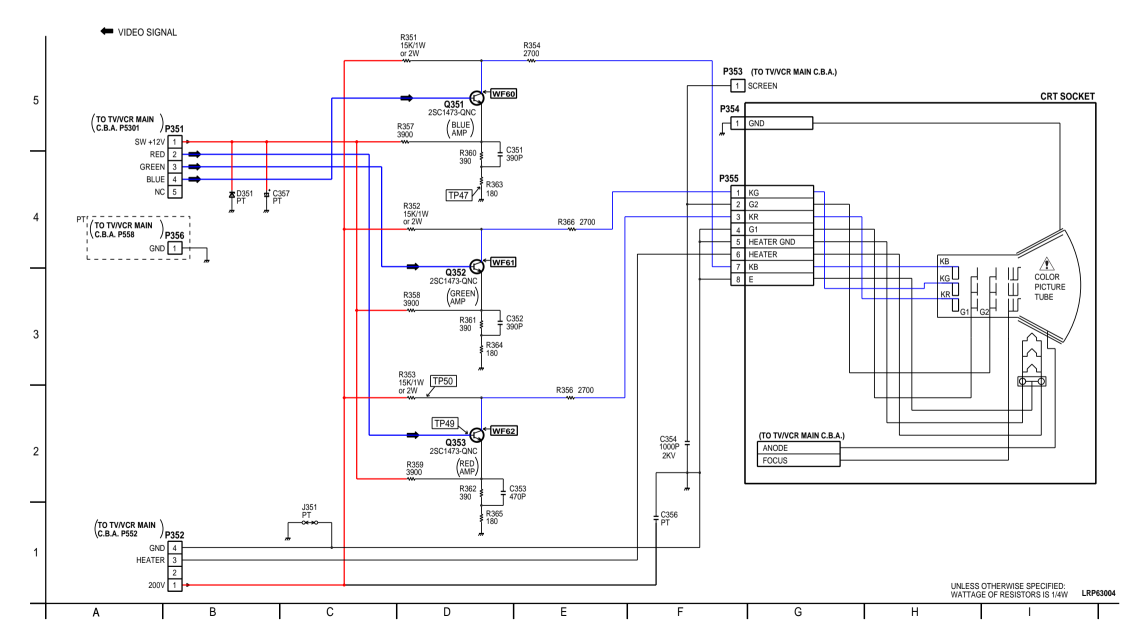
AVE SAFETY.

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts,
be sure to use the part number listed in the parts list.
Do not use the part number on this diagram.

PV-C1322
PV-C1322
PV-C1322
PV-C1322
PV-C1324
PV-C1352W

Not Used



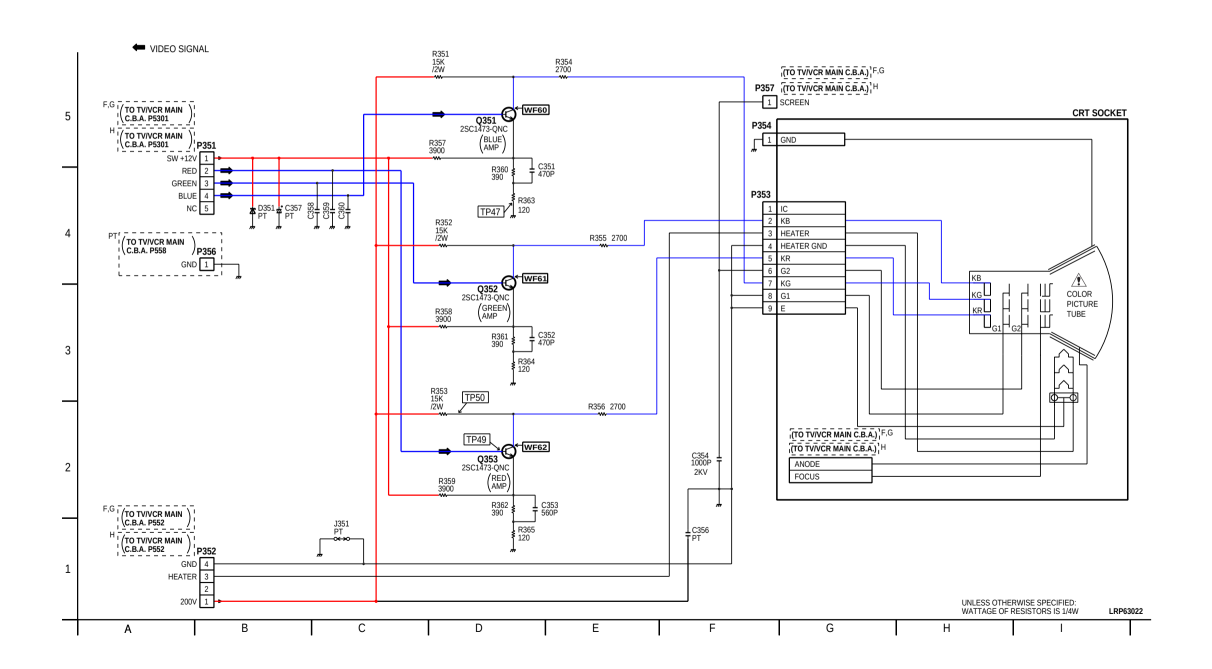
AVE SAFETY.

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts,
be sure to use the part number listed in the parts list.
Do not use the part number on this diagram.

VV-130
PV-C13
PV-C13
PV-C13
PV-C13
PV-C13
PV-C13
PV-C13

Not Used

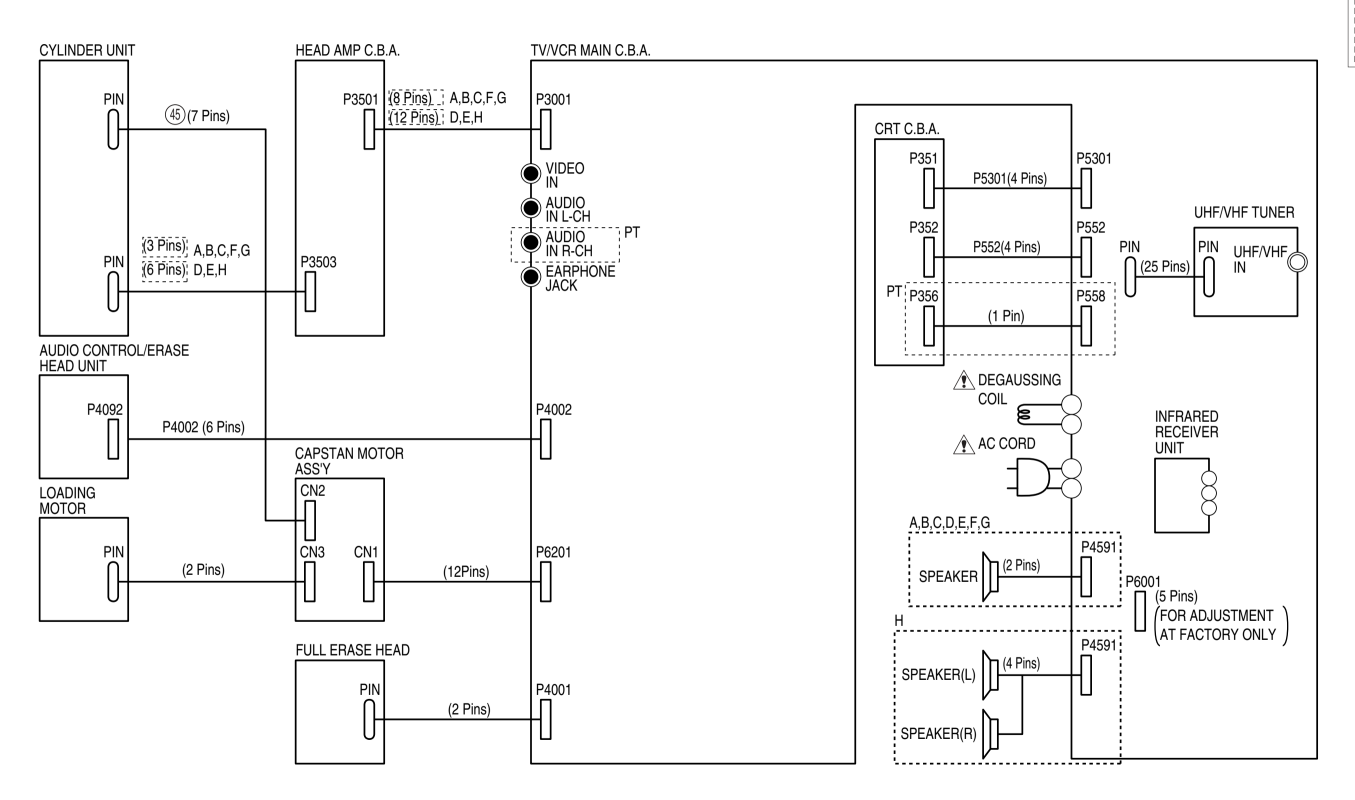


NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

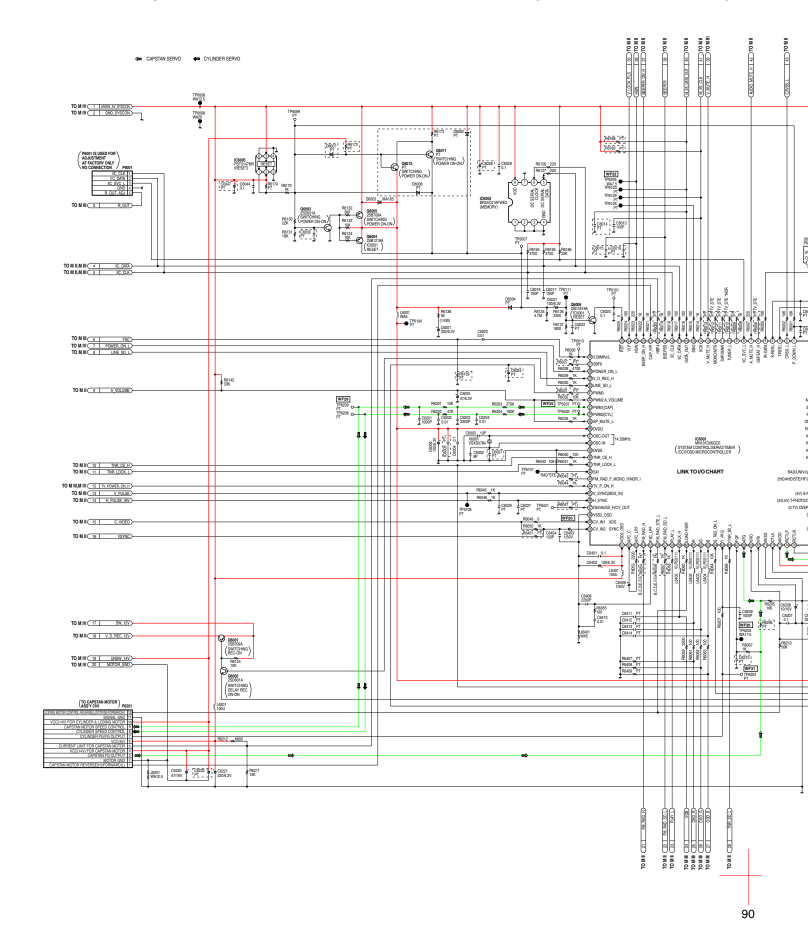
COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	A
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н
Not Used	PT

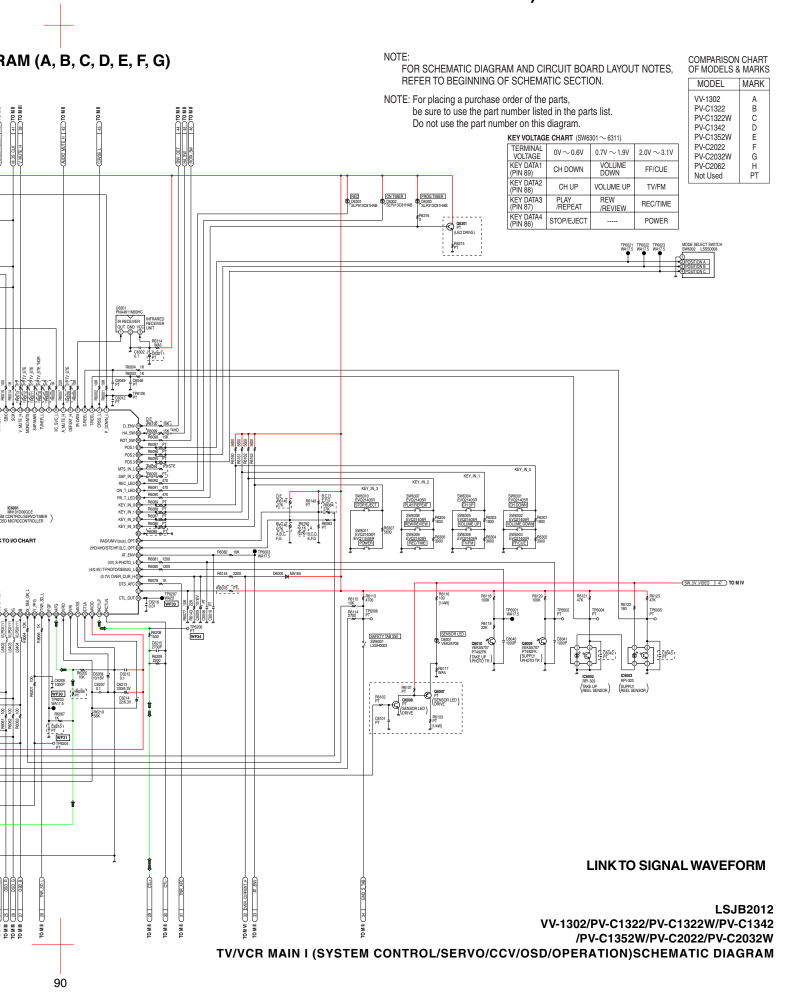


8.2. TV/VCR MAIN SCHEMATIC DIAGRAM (Models: VV-1302/PV-C1322/PV-C1322V

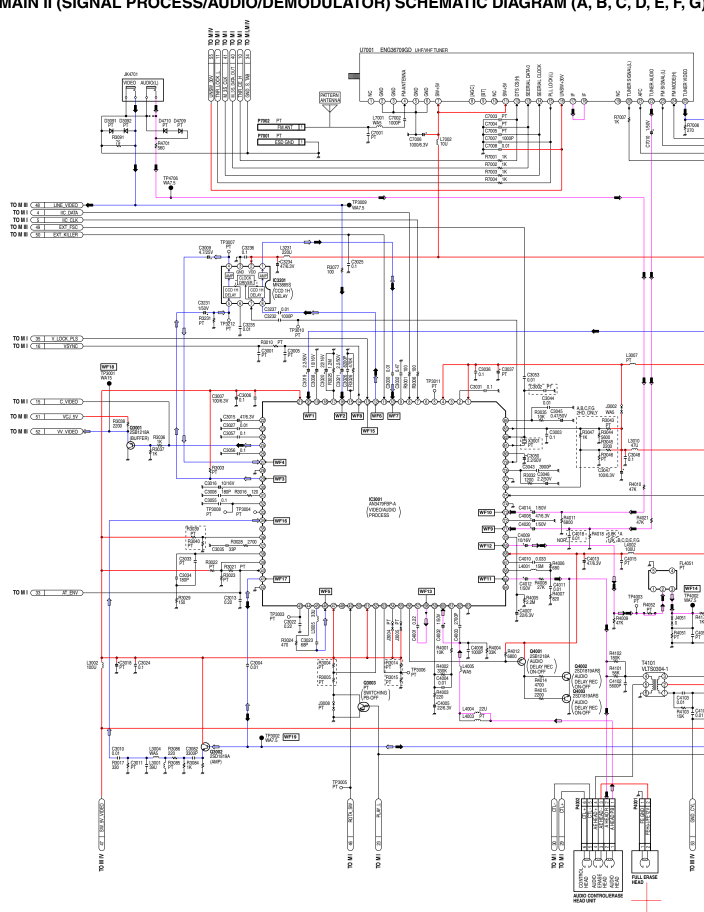
TV/VCR MAIN I (SYSTEM CONTROL/SERVO/CCV/OSD/OPERATION) SCHEMATIC DIAGRAM (A, B, C, D,



22/PV-C1322W/PV-C1342/PV-C1352W/PV-C2022/PV-C2032W)



TV/VCR MAIN II (SIGNAL PROCESS/AUDIO/DEMODULATOR) SCHEMATIC DIAGRAM (A, B, C, D, E, F, G)



, B, C, D, E, F, G)

92

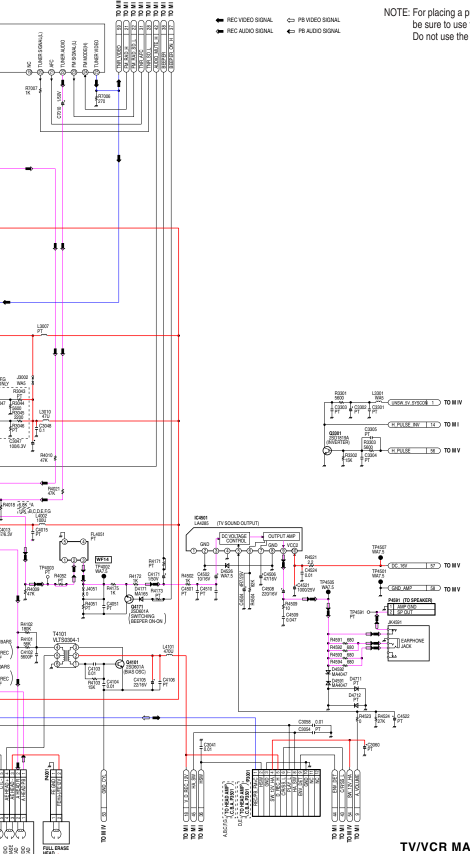
NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

COMPARISON CHART OF MODELS & MARKS

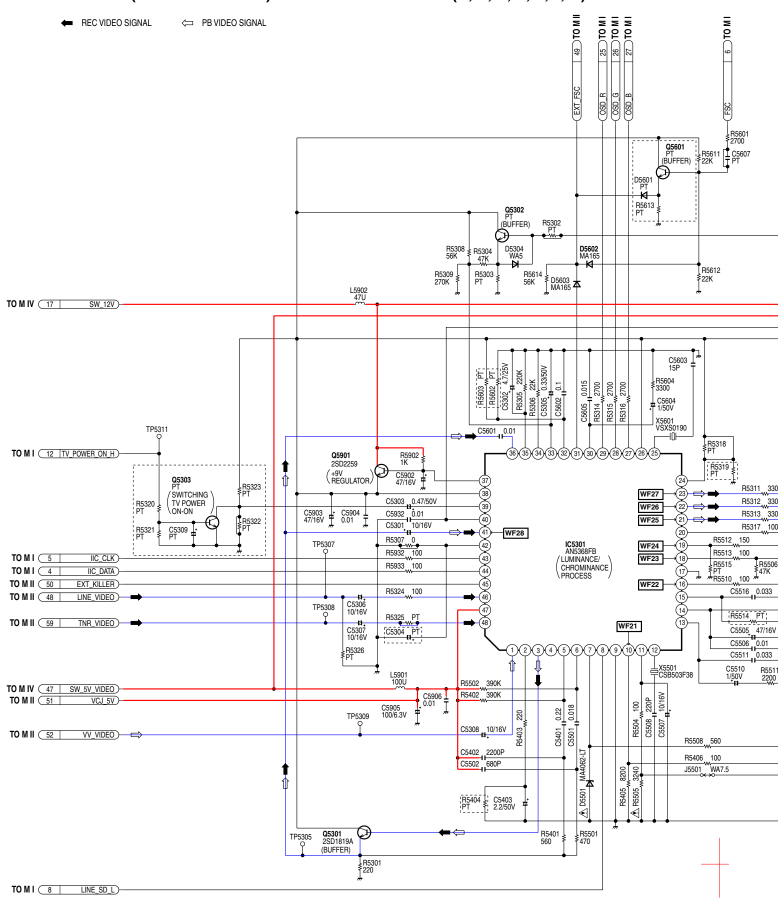
MODEL	MARK
VV-1302	А
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	H
Not Used	l PT



LINK TO SIGNAL WAVEFORM

LSJB2012 VV-1302/PV-C1322/PV-C1322W/PV-C1342 /PV-C1352W/PV-C2022/PV-C2032W TV/VCR MAIN II (SIGNAL PROCESS/AUDIO/DEMODULATOR) **SCHEMATIC DIAGRAM**

TV/VCR MAIN III (TV Y/C PROCESS) SCHEMATIC DIAGRAM (A, B, C, D, E, F, G)



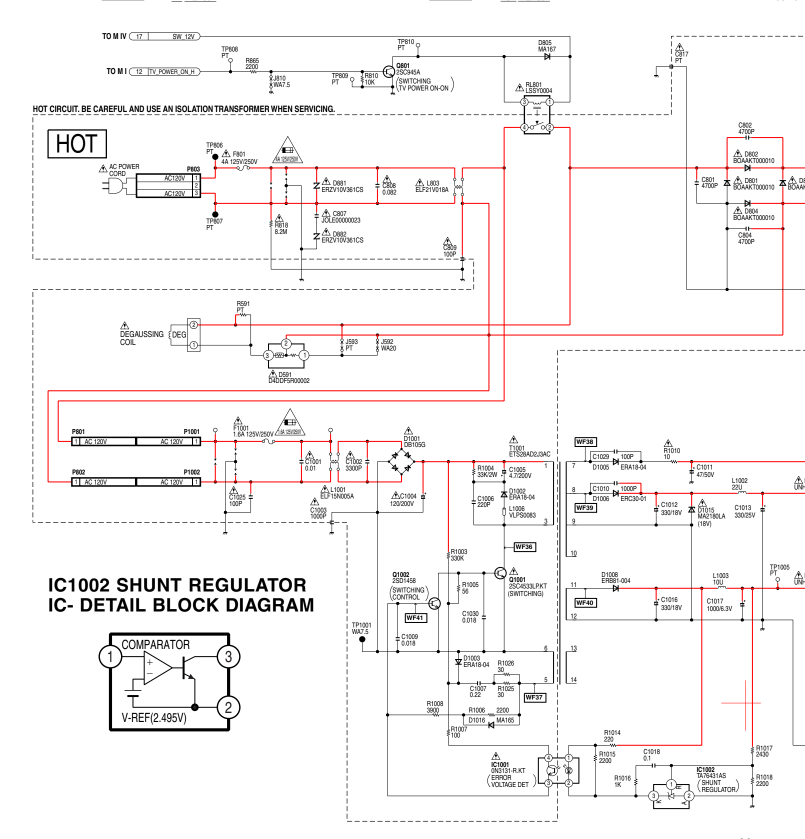
NOTE: COMPARISON CHART FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. OF MODELS & MARKS REFER TO BEGINNING OF SCHEMATIC SECTION. MODEL MARK 24 TO M I VV-1302 PV-C1322 NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. PV-C1322W Do not use the part number on this diagram. PV-C1342 PV-C1352W D E IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN \triangle HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, PV-C2022 PV-C2032W PV-C2062 Н VOB Not Used USE ONLY THE SPECIFIED PARTS. ₹R5601 2700 Q5601 PT (BUFFER) R5611 ☐ C5607 ₹22K ☐ PT (TO CRT C.B.A.) A,B,C,D,E R5612 TP5303 TP5301 ₹22K P5301 (TO CRT C.B.A.) F,G TP5302 R_OUT 3 TO M I C5603 15P 300 R5604 -101-[R5318 ₹PT D5506 PT **AAA** R5319 PT D5504 R5311 330 (23)-R5312___330 22 => **=>** 330 R5313 R5317 100 R5512 150 R5513 100 R5506 47K R5515 PT "R5510 100 C5516 0.033 R5514 47/16V D5505 **A** C5505 C5506 0.01 C5511 0.033 TP5502 TP5401 TP5504 5503 TP5501 TP5506 TP5505 TP5402 TP5503 X5501 CSB503F38 C5510 1/50V TP5310 Q 62 TO M V ABL 60 TO M V (V AMP H_OUT 63 TO M V 39 TO M I V_MUTE_H 64 TO M V H AFC R5508__560 R5406 100 13 TO M I,M V V_PULSE J5501 WA7.5 HOLD_DOWN LINK TO SIGNAL WAVEFORM 56 TO M V LSJB2012 H&V_GND 65 TO M V VV-1302/PV-C1322/PV-C1322W/PV-C1342 /PV-C1352W/PV-C2022/PV-C2032W TV/VCR MAIN III (TV Y/C PROCESS) **SCHEMATIC DIAGRAM**

TV/VCR MAIN IV (POWER SUPPLY) SCHEMATIC DIAGRAM (A, B, C, D, E, F, G)

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 4A 125/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME
TYPE 4A 125/250V

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE.
ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME
TYPE 1.6A 125/250V

IMPORT COMPO SPECIAL WHEN F USE ON



NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

COMPARISON CHART OF MODELS & MARKS

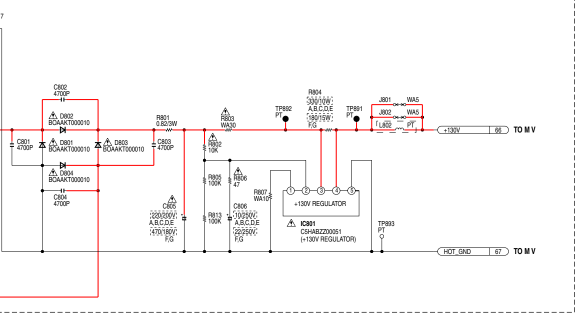
MODEL	MARK
VV-1302	A
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	H
Not Used	PT

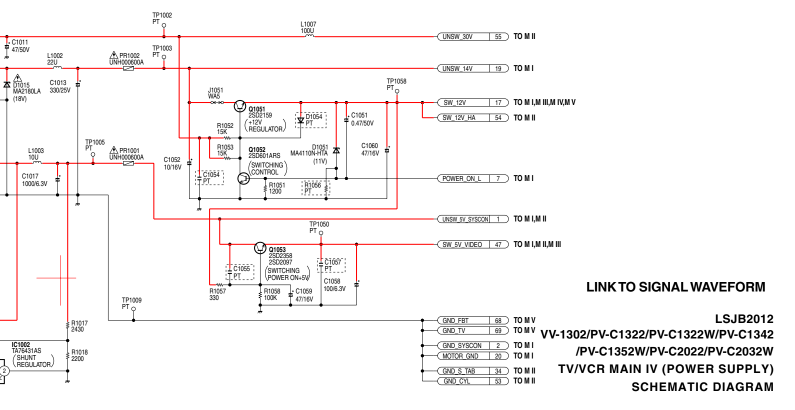
COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

IMPORTANT SAFETY NOTICE:

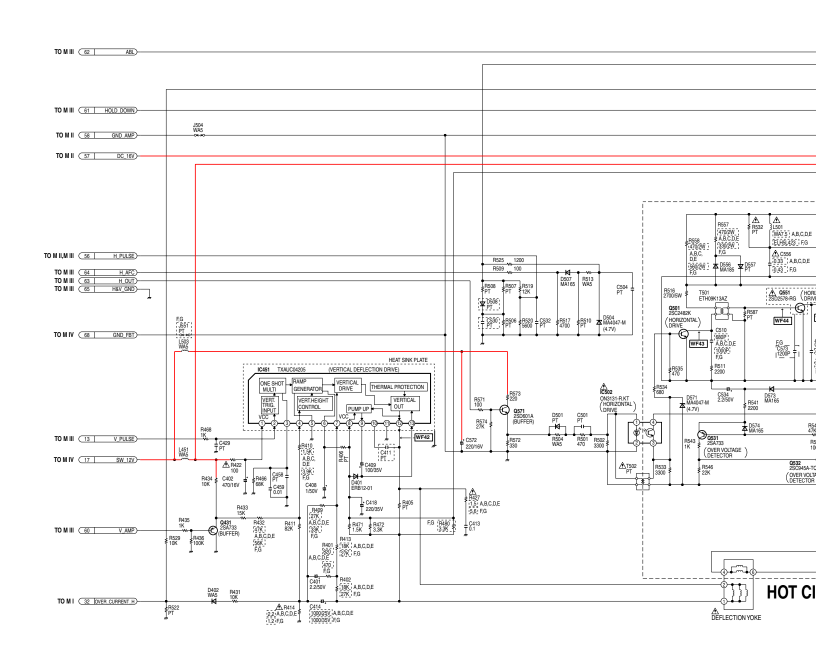
ISE

SQUES





TV/VCR MAIN V (TV) SCHEMATIC DIAGRAM (A, B, C, D, E, F, G)



NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

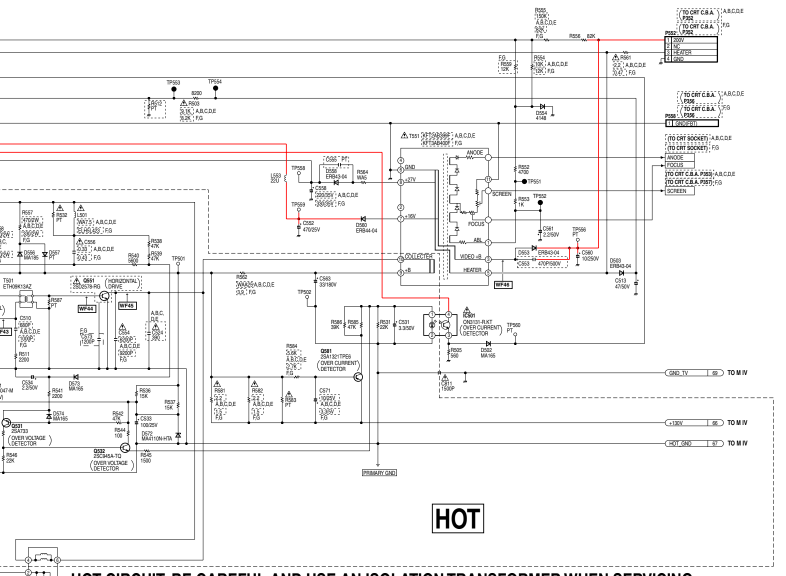
NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list.

Do not use the part number on this diagram.

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	H
Not Used	PT



HOT CIRCUIT. BE CAREFUL AND USE AN ISOLATION TRANSFORMER WHEN SERVICING.

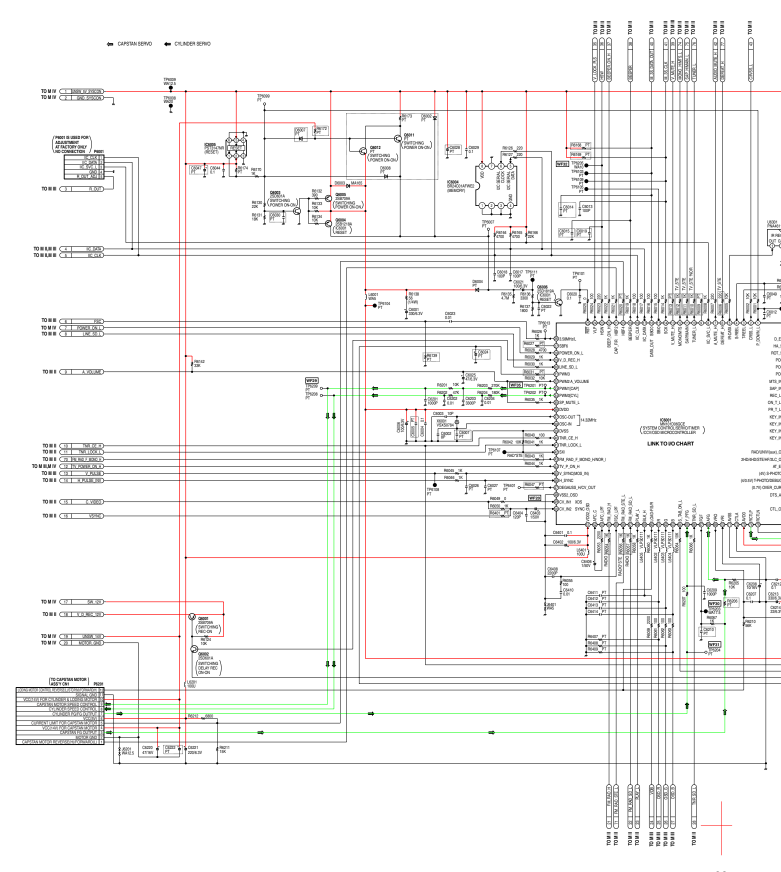
LINK TO SIGNAL WAVEFORM

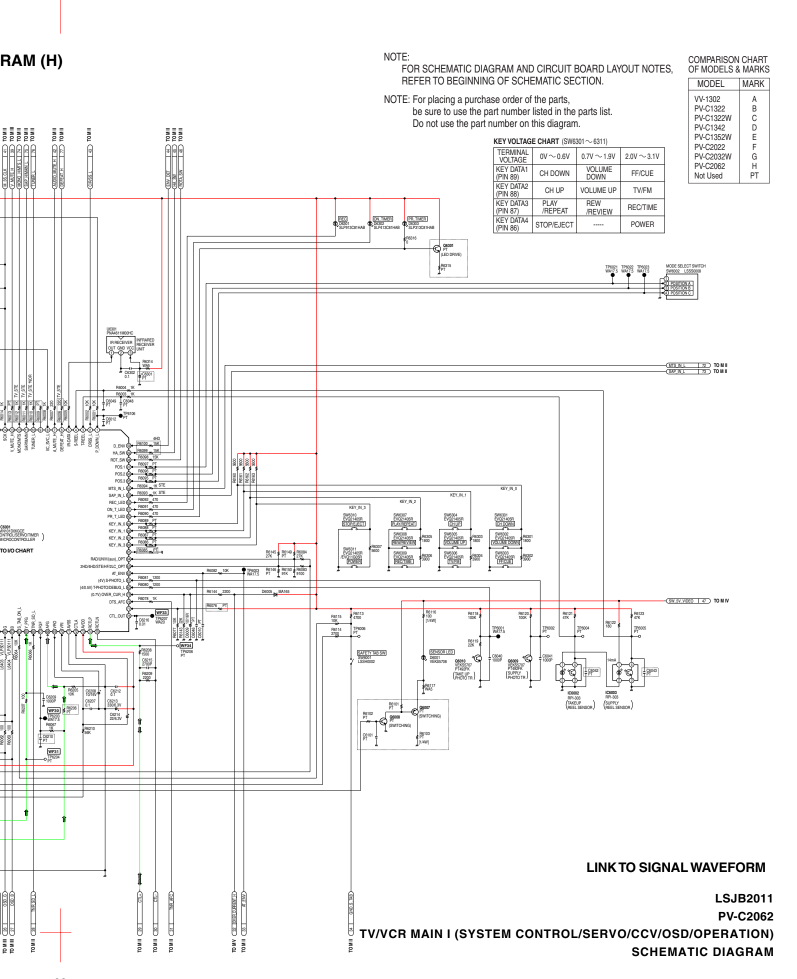
LSJB2012 VV-1302/PV-C1322/PV-C1322W/PV-C1342 /PV-C1352W/PV-C2022/PV-C2032W TV/VCR MAIN V (TV) SCHEMATIC DIAGRAM

DEFLECTION YOKE

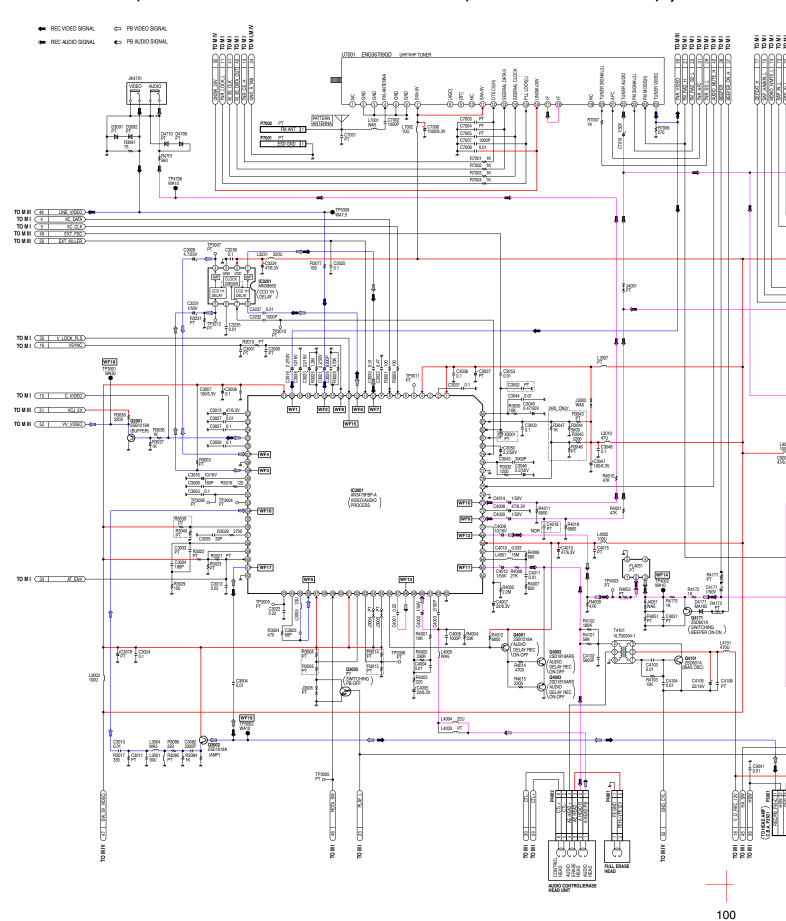
8.3. TV/VCR MAIN SCHEMATIC DIAGRAM (Model: PV-C2062)

TV/VCR MAIN I (SYSTEM CONTROL/SERVO/CCV/OSD/OPERATION) SCHEMATIC DIAGRAM (H)





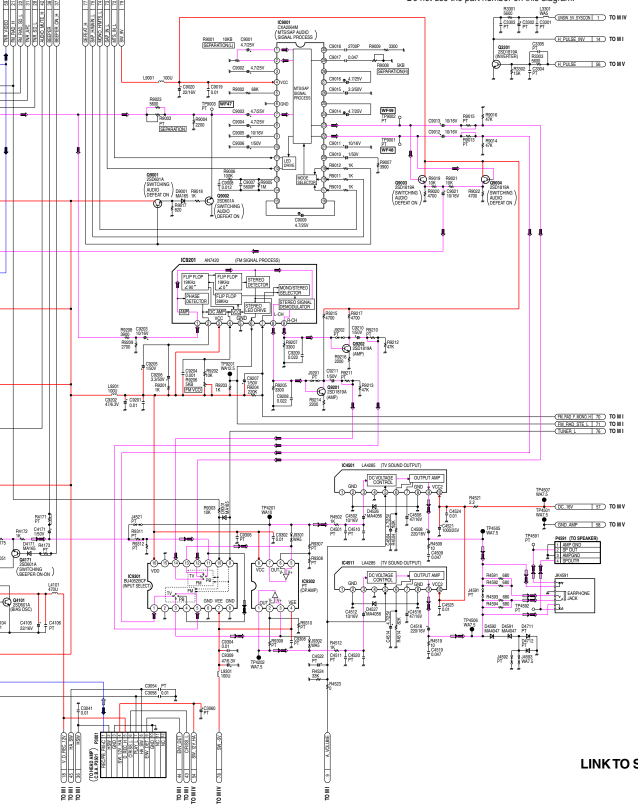
TV/VCR MAIN II (SIGNAL PROCESS/AUDIO/DEMODULATOR) SCHEMATIC DIAGRAM (H)



NOTE: FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. REFER TO BEGINNING OF SCHEMATIC SECTION. NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. C9016 og 4.7/25V C9015 3.3/50V PT R9004 SEPARATION # TP9001 PT WF48 C9010 1/50V R9012

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н
Not Used	PT

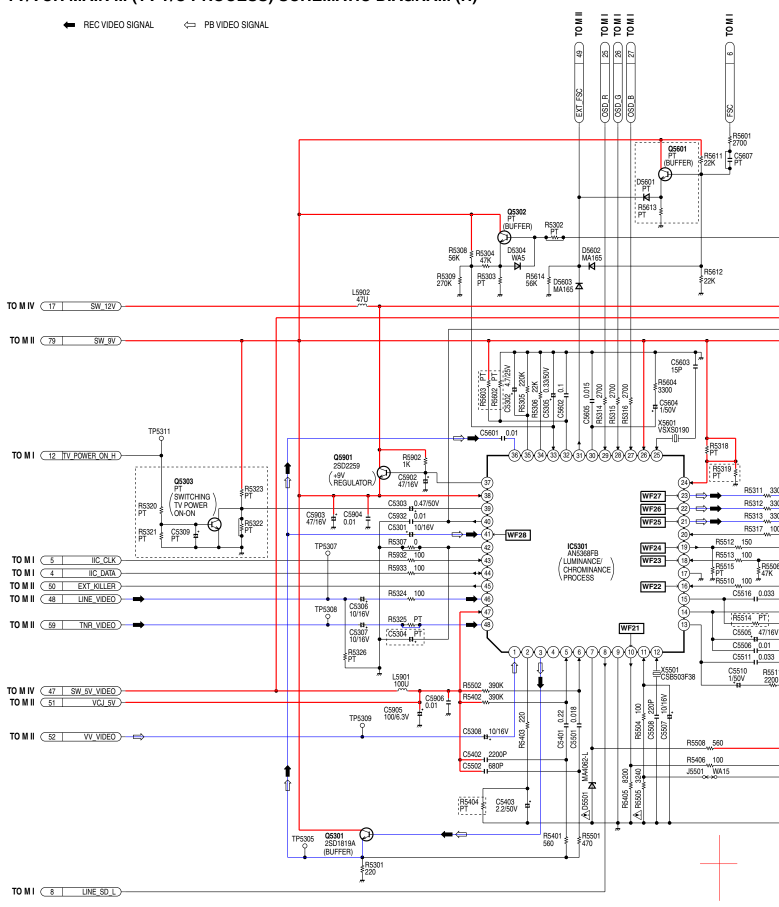


LINK TO SIGNAL WAVEFORM

LSJB2011 PV-C2062

TV/VCR MAIN II (SIGNAL PROCESS/AUDIO/DEMODULATOR) SCHEMATIC DIAGRAM

TV/VCR MAIN III (TV Y/C PROCESS) SCHEMATIC DIAGRAM (H)



NOTE: FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES. REFER TO BEGINNING OF SCHEMATIC SECTION. OF ō NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS. Q5601 PT (BUFFER) R5611 C5607 22K PT R5612 TP5301 TP5303 \$22K TP5302 P5301 (TO CRT C.B.A.) SW_12V 3 TO M I C5603 15P R5604 3300 ----R5318 ₹PT **本** 本 급급급 *** * *** D5301 D5302 D5303 R5311 330 23 ⇒**→** 22 ⇒ **→** R5312___330 330 R5313 R5317 100 R5512__150 R5513__100 R5515 PT "R5510 <u>100</u> C5516 0.033 R5514 C5505 47/16V C5506 0.01 C5511 0.033 TP5402 TP5502 TP5401 TP5504 310 TP5503 TP5501 TP5506 TP5505 C5510 1/50V X5501 CSB503F38 TP5310 62 TO M V (ABL V AMP 60 TO M V H_OUT 63 TO M V V_MUTE_H 39 TO M I 64 TO M V (H AFC R5508 560 R5406___100 V_PULSE 13 TO M I,M V J5501 WA15 61 TO M V HOLD_DOWN 56 TO M V (H&V_GND 65 TO M V

COMPARISON CHART OF MODELS & MARKS

MODEL MARK

VV-1302 A
PV-C1322 B
PV-C1322W C
PV-C1342 D
PV-C1342 D
PV-C2022 F
PV-C2032W G
PV-C2062 PT
Not Used PT

LINK TO SIGNAL WAVEFORM

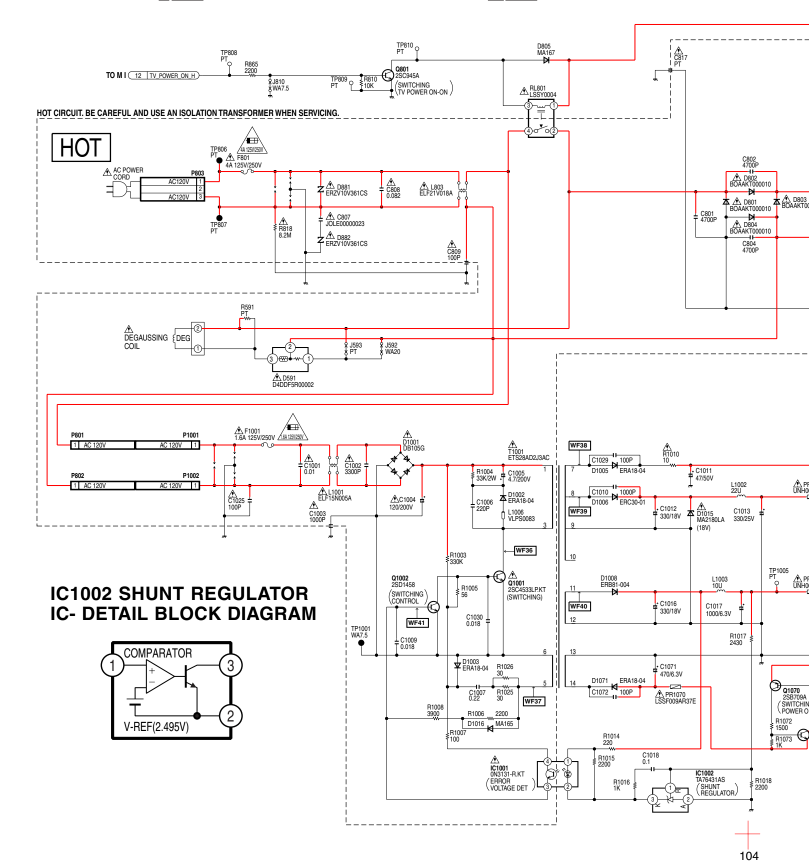
LSJB2011 PV-C2062 TV/VCR MAIN III (TV Y/C PROCESS) SCHEMATIC DIAGRAM

TV/VCR MAIN IV (POWER SUPPLY) SCHEMATIC DIAGRAM (H)

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 4A 125/250V FUSE. ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D' INCENDIE N' UTILISERQUE DES FUSIBLE DE MÉME TYPE 4A 125/250V

CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE 1.6A 125/250V FUSE ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES D'T INCENDIE N'I UTILISERQUE DES FUSIBLE DE MÉME TYPE 1.6A 125/250V

IMPORTANT COMPONEN SPECIAL CH WHEN REPL USE ONLY T



R1017 2430

IC1002 TA76431AS (SHUNT (REGULATOR) R1070 22K

R1071 150K

本 D1070

R1074

(-5V REGULATOR)

C1070 22/16V

Q1070 2SB709A (SWITCHING POWER ON-ON)

R1073 Q1071 2SD601A

R1072 1500

R1018 2200

104

ES

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

UNSW_5V_SYSCON 1 TO M I,M II

SW_5V_VIDEO 47 TO M I,M II,M III

68 TO M V

69 TO M V

20 TO M I

34 TO M I

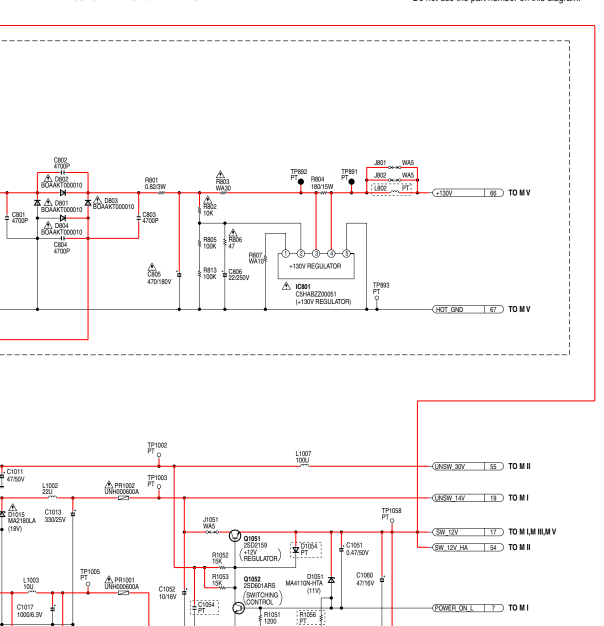
53 TO M II

78 TO M II

GND_SYSCON 2 TO M I

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н
Not Used	PT



Q1053

C1055

R1057

TP1070 PT _♀ 2SD2358 2SD2097

(SWITCHING POWER ON+5V)

> C1059 47/16V

C1057 PT

C1058 100/6.3V

> TP1009 PT _Q

> > GND FBT

GND TV

MOTOR_GND

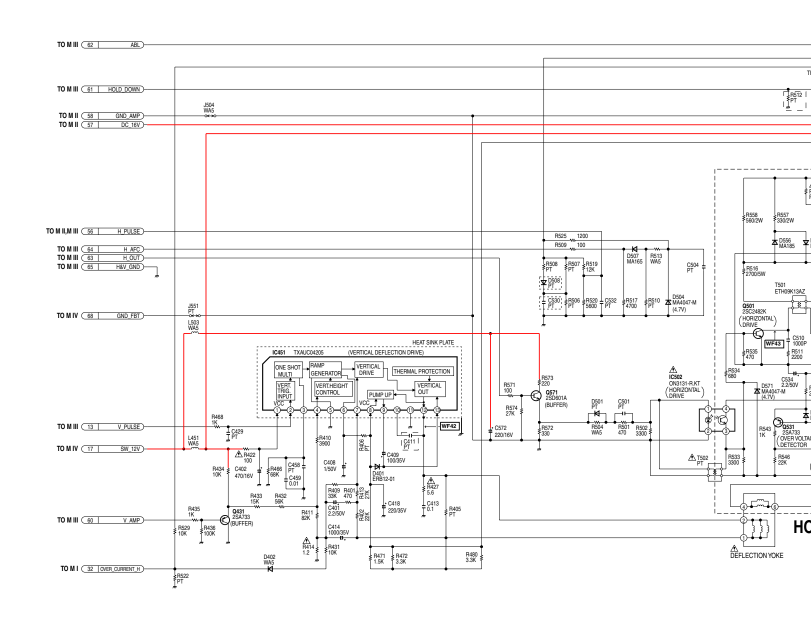
GND_S_TAB

SW_-5V

LINK TO SIGNAL WAVEFORM

LSJB2011 PV-C2062 TV/VCR MAIN IV (POWER SUPPLY) SCHEMATIC DIAGRAM

TV/VCR MAIN V (TV) SCHEMATIC DIAGRAM (H)

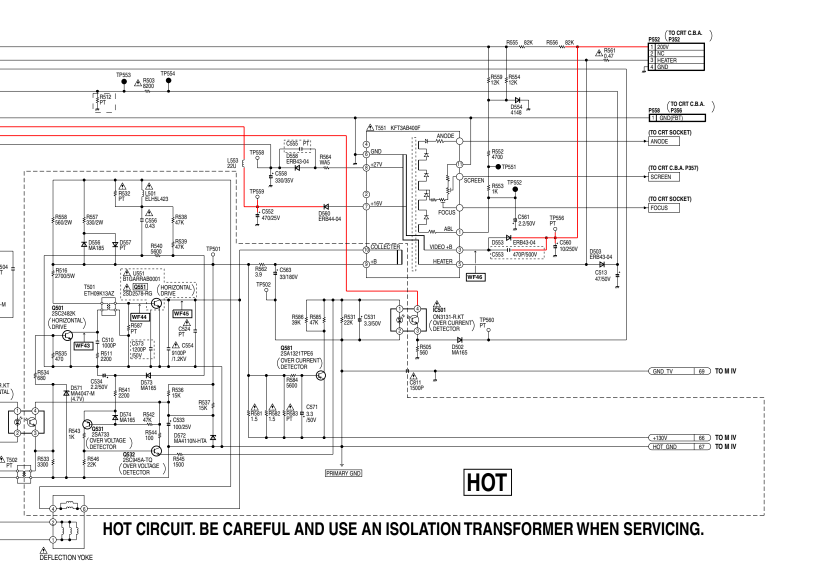


NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302 PV-C1322 PV-C1322W PV-C1342 PV-C1352W	A B C D
PV-C2022 PV-C2032W PV-C2062 Not Used	F G H PT



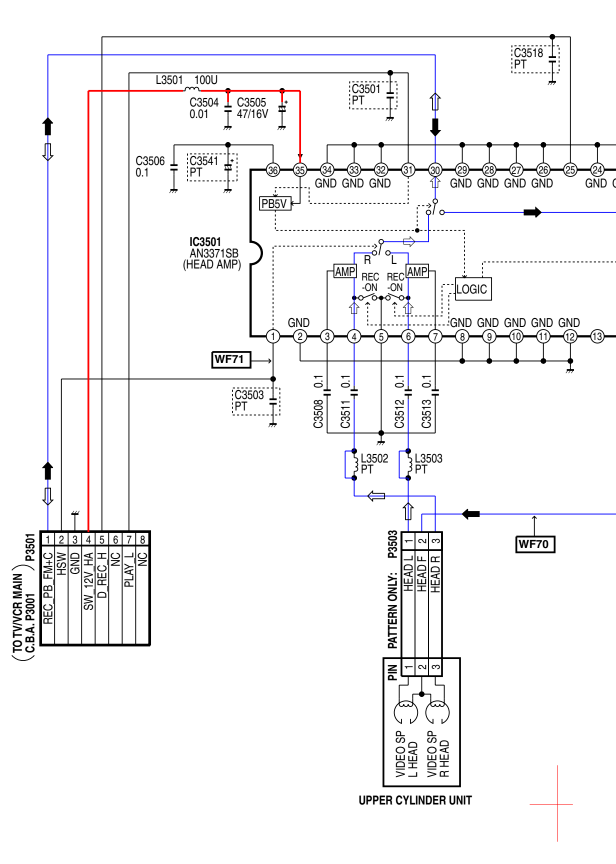
LINK TO SIGNAL WAVEFORM

LSJB2011 PV-C2062 TV/VCR MAIN V (TV) SCHEMATIC DIAGRAM

8.4. HEAD AMP SCHEMATIC DIAGRAM (Models: VV-1302/PV-C1322/PV-C1322W/F

HEAD AMP SCHEMATIC DIAGRAM (A, B, C, F, G)

← REC VIDEO SIGN

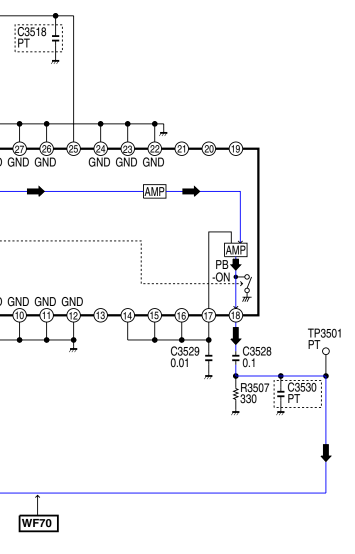


/PV-C1322W/PV-C2022/PV-C2032W)

+

REC VIDEO SIGNAL

← PB VIDEO SIGNAL



NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	A
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	H
Not Used	PT

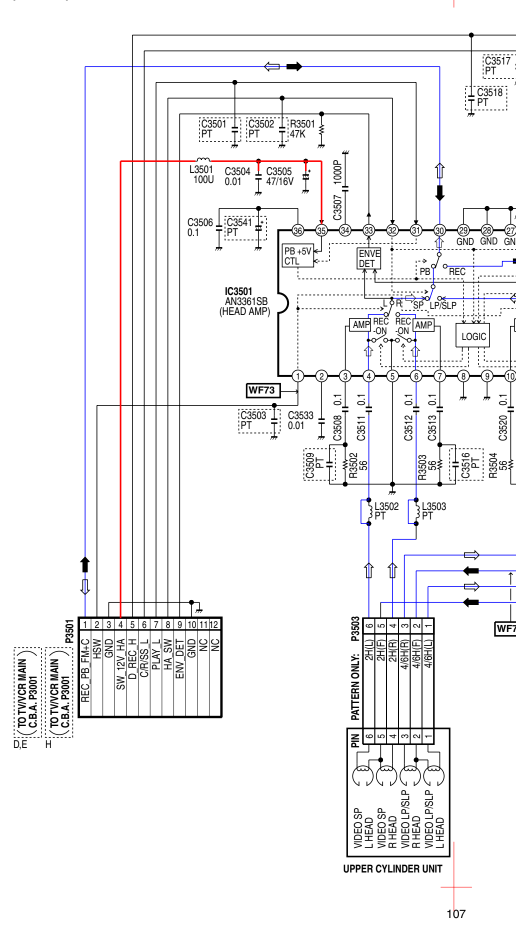
LINK TO SIGNAL WAVEFORM

LSJB2008

VV-1302/PV-C1322/PV-C1322W/PV-C2022/PV-C2032W
HEAD AMP SCHEMATIC DIAGRAM

8.5. HEAD AMP SCHEMATIC DIAGRAM (Models: PV-C1342/PV-C1352W/PV-C2062

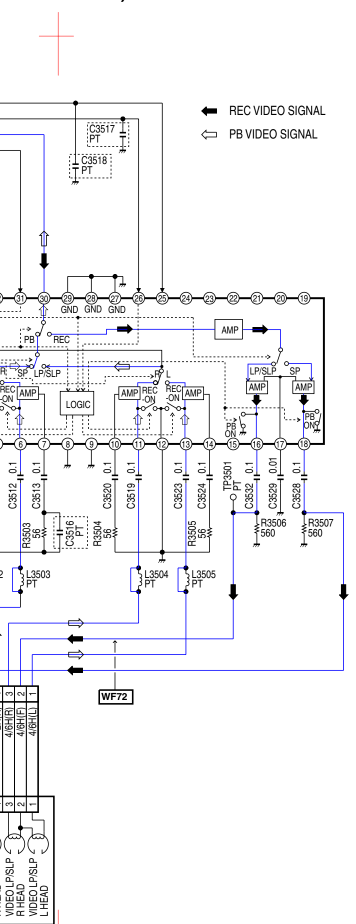
HEAD AMP SCHEMATIC DIAGRAM (D, E, H)



2W/PV-C2062)

NDER UNIT

107



NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. COMPARISON CHART OF MODELS & MARKS

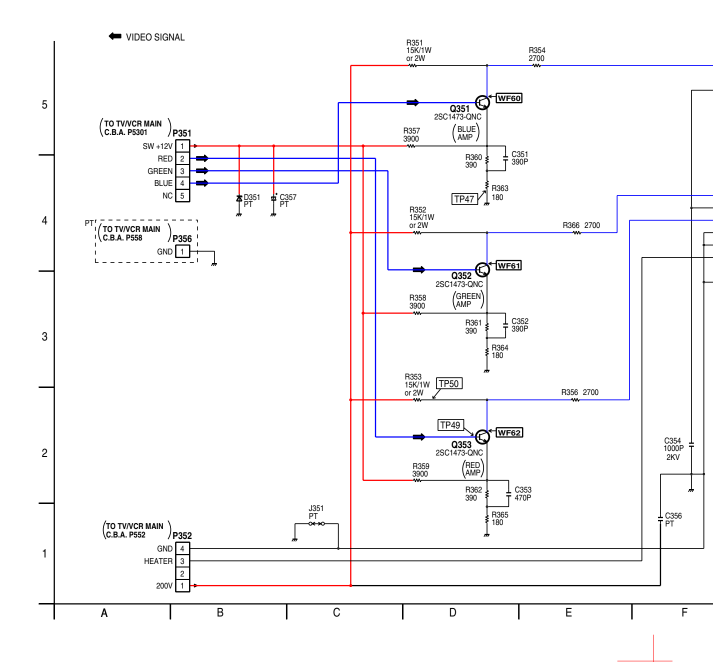
MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	Н
Not Used	PT

LINK TO SIGNAL WAVEFORM

LSJB2009 PV-C1342/PV-C1352W/PV-C2062 HEAD AMP SCHEMATIC DIAGRAM

8.6. CRT SCHEMATIC DIAGRAM (Models: VV-1302/PV-C1322/PV-C1322W/PV-C134

CRT SCHEMATIC DIAGRAM (A, B, C, D, E)



108

322W/PV-C1342/PV-C1352W)

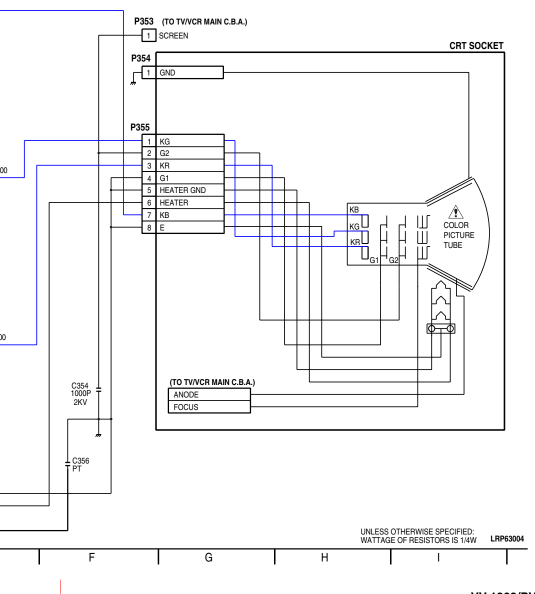
IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN A HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. COMPARISON CHART OF MODELS & MARKS

MARK
Α
В
С
D
E
F
G
Н
PT

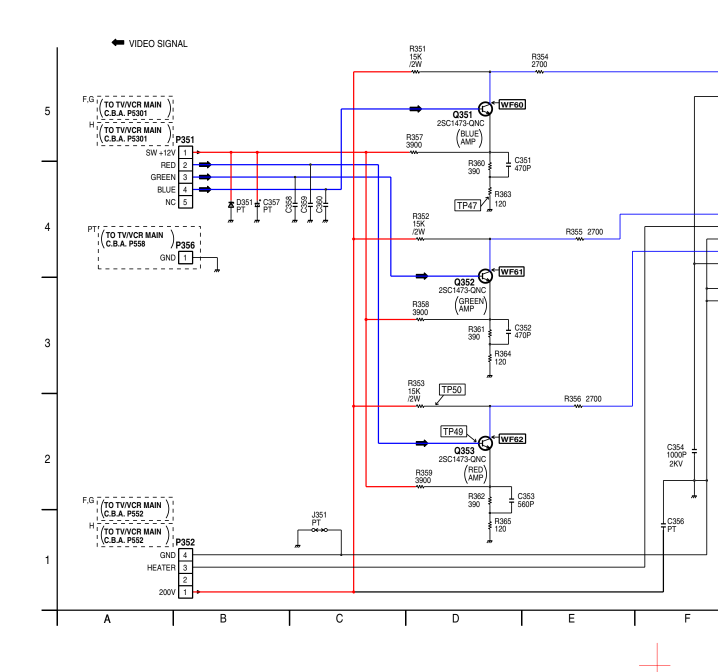


LINK TO SIGNAL WAVEFORM

VV-1302/PV-C1322/PV-C1322W/PV-C1342/PV-C1352W
CRT SCHEMATIC DIAGRAM

8.7. CRT SCHEMATIC DIAGRAM (Models: PV-C2022/PV-C2032W/PV-C2062)

CRT SCHEMATIC DIAGRAM (F, G, H)



-C2062)

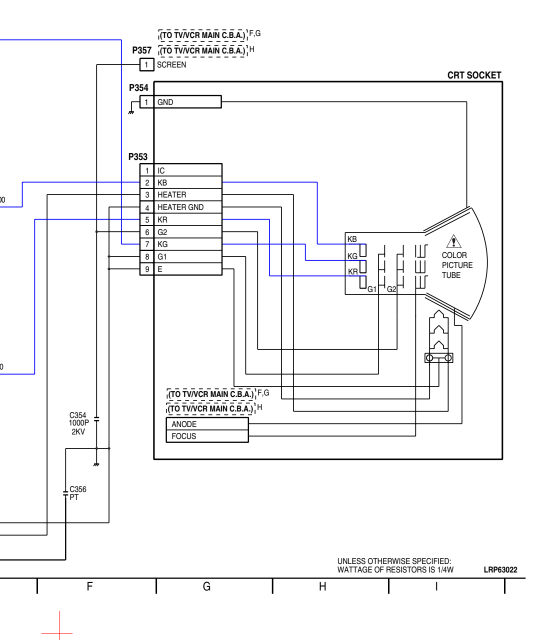
IMPORTANT SAFETY NOTICE: COMPONENTS IDENTIFIED BY THE SIGN A HAVE SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS, USE ONLY THE SPECIFIED PARTS.

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE: For placing a purchase order of the parts, be sure to use the part number listed in the parts list. Do not use the part number on this diagram. COMPARISON CHART OF MODELS & MARKS

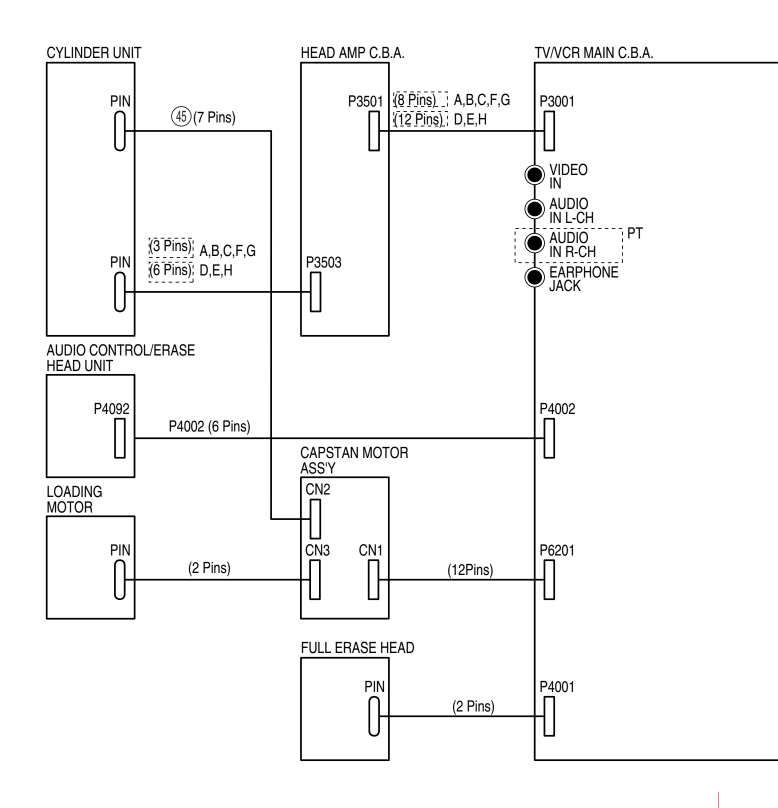
	MODEL	MARK
ſ	VV-1302	Α
	PV-C1322	В
	PV-C1322W	С
	PV-C1342	D
	PV-C1352W	E
	PV-C2022	F
	PV-C2032W	G
	PV-C2062	H
	Not Used	PT



PV-C2022/PV-C2032W/PV-C2062 CRT SCHEMATIC DIAGRAM

8.8. INTERCONNECTION SCHEMATIC DIAGRAM

INTERCONNECTION SCHEMATIC DIAGRAM

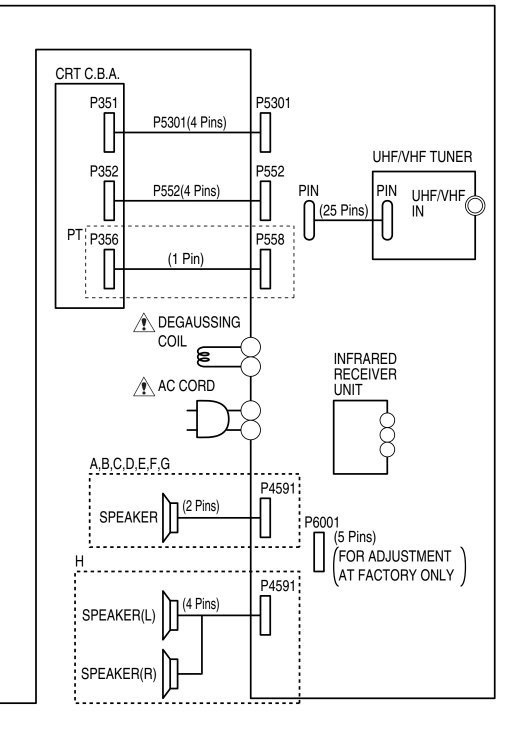


NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

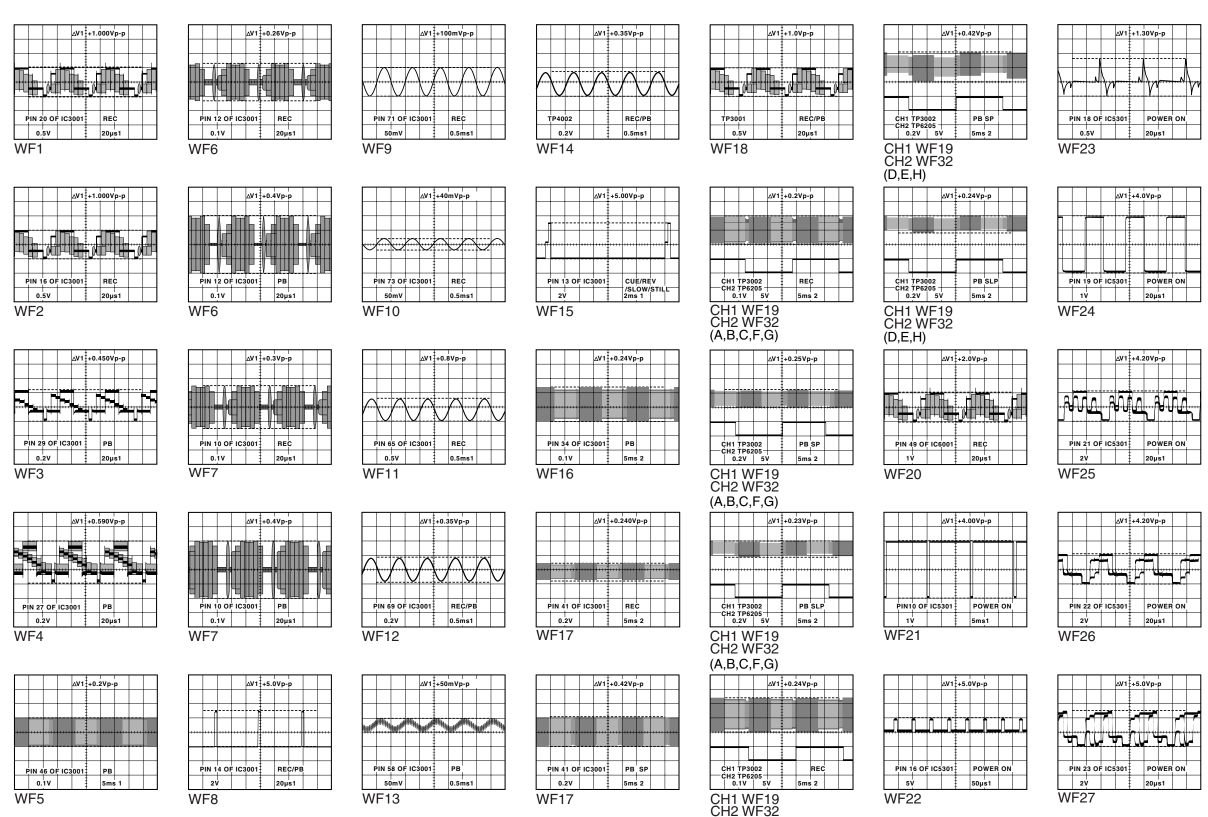
COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
WODEL VV-1302 PV-C1322 PV-C1322W PV-C1342 PV-C1352W PV-C2022 PV-C20322W PV-C2062	A B C D E F G
Not Used	PT



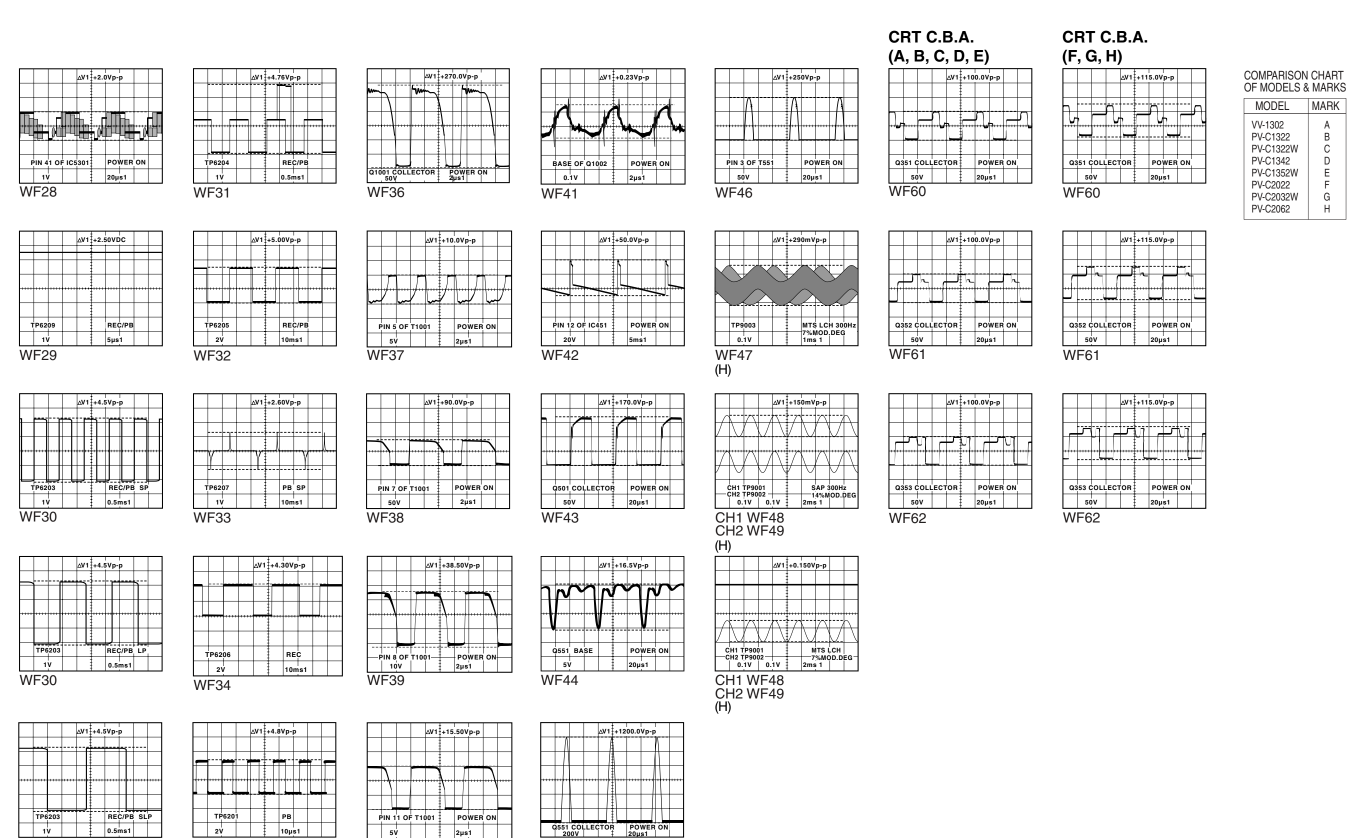
(D,E,H)

TV/VCR MAIN C.B.A.



COMPARISON CHART OF MODELS & MARKS

OF MODELS & MARKS		
MODEL	MARK	
VV-1302	A	
PV-C1322	В	
PV-C1322W	C	
PV-C1342	D	
PV-C1352W	E	
PV-C2022	F	
PV-C2032W	G	
PV-C2062	Н	



5V

WF40

WF30

WF35

2µs1

WF45

MARK

В

С

D

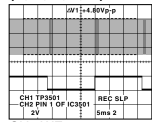
Ε

F

G

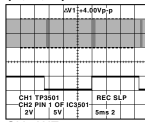
Н

HEAD AMP C.B.A. (A, B, C, F, G)



CH1 WF70 CH2 WF71

HEAD AMP C.B.A. (D, E, H)



CH1 WF72 CH2 WF73

NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES, REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
VV-1302	Α
PV-C1322	В
PV-C1322W	С
PV-C1342	D
PV-C1352W	E
PV-C2022	F
PV-C2032W	G
PV-C2062	H